EPA Jacket 87689-1

ISB'S Front-end PRIA Completeness Screen Draft 3; 10/25/07

EPA	Receipt Date: SEP - 8 2010	EPA Reg. Number: δ	768	- 19 - R	> \
	Check List Item		Yes	No	N/A
1	Has the PRIA Fee been Paid; is a copy Pay.gov receipt included in the Submiss		X		
2	Is an Application Form (EPA Form 8570-1) Included in the Submission Package, is it completely filled out and signed including package type?		X		
3	Is a Confidential Statement of Formula (EPA Form 8570-29) Included in the Submission Package, is it completely lilled out and signed (boxes 1-21)?				
4]	Is a Formulator's Exemption Statement (EPA Form 8570-27) Included in the Submission Package?		*		
5	Is a Certification with Respect to Citation of Data (EPA Form 8570-34) Included in the Submission Package?		X		
6	ls a Data Matrix (EPA Form 8570-35) Submission Package?	Included in the	X		
7	Is a Label included in the Submission Package?		メ		
X	Are Data Included in the Submission P	ackage?		X	
()	Is the Submission an Amendment?				

PPIS Deficiency Notice

PM NUMBER: 32 REGISTRATION NUMBER: 87-689-1
Transferred from: Senedu Alemu (Macfadden) Date Processed: 1/20/2015
This jacket has been found to be deficient according to established EPA data processing guidelines for the following reasons:
Current accepted label dated/
2. Acceptance letter dated/ and associated label are inconsistent concerning: Acceptance date Product name Registration number.
3. Comments letter associated with label dated/ is missing from the jacket.
4. Accepted (Basic / Alternate) CSF dated/
5. Active and inert chemical percentages do not equal 100%. Let classify the substance the state of the stat
Original product name mentioned on
epa letter dated 11/18/203 in accaptable.
It does not match with the already
acceptable product name in OPPIN. Though the
epa letter (1/18/2013) mentions about a new alternate brand name, it does not mention
afternate brand name, it does not mention about any change in the alternate proclus
name. That you.

Material Sent for Data Extraction

Reg. # 81684-1
Description: Auchoote Brand Name
☐ Material(s) Sent to Data Extraction Contractors:
New Stamped Label Dated
Notification Dated 08-80-18
☐ New CSF(s) Dated
Other:
図 Decision #: 483878
☐ Other Action/Comments:
File this coversheet and attached materials in the jacket. It must be well organized and clipped together, NOT STAPLED. Then give the jacket with the coversheet and materials to staff in the Information Services Center (ISC) (Room S-4900). If a jacket is full or only available as an image, please file materials in a new jacket and bring down to the (ISC). For further information please call 703-605-0716.
Reviewer: Killian B. Swift
Phone: 1033086346 Division: Antimicrobials
Date: OCIODORAS, AOIS



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Mr. Jeff Schmitt, President and Chief Executive Officer

NOV 18 2013

Global Chem Tech, LLC 1968 West Acoma Boulevard Lake Havasu City, AZ 86403

Subject:

Notification of Alternate Brand Name

Shiner Chlorinating Tablets, 3" Tablets

EPA Registration Number: **87689-1**Application Date: August 30, 2013
EPA Receipt Date: September 5, 2013

Dear Mr. Schmitt:

This acknowledges receipt of your Notification application, submitted under the provision of FIFRA 3(c)9.

Notification Purpose:

Global Chem Tech, LLC is submitting an Alternate Brand Name for **EPA Reg. No. 87689-1:**

Swim-Chlor 3" Tablets

General Comments:

Based on the review of the information submitted, the following comments apply.

The Notification is Acceptable.

A copy of the accepted Notification is attached in Regulatory File Jacket 87689-1 for future reference.

If you have questions or comments with regard to this Agency Letter, please contact Killian Swift by email at Swift.Killian@epa.gov or by telephone at 703-308-6346. When you are submitting information or data in response to this Agency Letter, please send a copy of this Agency Letter with your response in order to facilitate processing.

Sincerely yours,

Demson Fuller,

Acting EPA Product Manager 32 Regulatory Management Branch II Antimicrobials Division 7510P



SWIM-CHIOR 3° TABLETS

STABILIZED CHLORINATING TABLETS FOR SWIMMING POOLS

Highly Concentrated • Long Lasting • For Feeder or Floater Application

KEEP OUT OF REACH OF CHILDREN DANGER

NON-RETAIL USE ONLY

ACTIVE INGREDIENT: (Avoilable Chlorine - 90%)

NOTIFICATION 11-18-19	DISTRIBUTED BY:
KILIARSWIFT. 1968 Acoma Blvd, Lal	Globol Chem Tech LLC
1938 Acoma Blvd, Lal	ke Havosu City, AZ 86403

EPA Reg. No. 87689-1 EPA Est. No. 89461-AZ-001

NETBatch Code:

	FIRST AID
IF IN EYES	Hold eye open and sinse slowly and gently with water for 15 - 20 mir.ubs, Remova contact lonses, it prosent, after the tisst 5 minutes, then continue singling eye. Call a poison control center or dector for treatment advice.
IF SWALLOWED	Call a poison control center or dector immediately for treatment advice. Howe person sip a glass of water if abla to sweltow. Do not induce vertiling unless tabl to a to by the poison control center or dector. Do not give anything by mouth to an unconscious person.
IF INHALED	Move person to kerk oit. Il person is not breathing, call 91th or an ambulance, then give artificial respiration, preferably mouth-to-mouth it possible. Call a poise a contrat center or doctor for further treatment advice.
IF ON SKIN OR CLOTHING	Take all contaminated clothing, Rinsa skin immediately with plenty of weter for 15-20 minutes. Coll o poison control control control control

NET WT. 50 lbs. (22.6 kg)

HOT LINE NUMBER

NOTE TO PHYSICIAN

Probable mucasal damage may contraind case for the use of partic lavage.

PRICAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMISTIC ANUMALS

CORROSIVE Causes irreversible eye demage and skin busns. May be latel if inhaled. Harmful II swallowed ar ebsarbed fiscough skin. De not got to eyer, on skin ar clothing. De not breathe draft, vepor or spray mist, as using the tollot. Remove contaminated clothing and wash before rouse.

ENVIRONMENTAL HAZARDS STATEMENT: This pestictide is taxio to lish and aquetic organisms. Do not discharge effluent containing this product directly into lokes, streams, ponds, estuaries, occas, or other waters unless in accordance with the requirements of a Notional Poliutant Discharge Elimination System (NPDES) permit and the permitting outhority has been notified its writing prior to discharge. Do not directoring effluent containing this product into saver systems without previously notifying the local sewinge treatment plant authority. For guidance, contact your State Water Board or Regional office of the EPA.

PHYSICAS AND CHEARCAS HAZARDS: STRONG OXIDIZING AGENT. Contoc with water slowly liberates tritteting and hazardous chlorine containing gases. Decomposes at temperctures obeve d 37°F; 1225°C) with liberation of harmful gases. When ignited, will turn with the evolution of chlorino

and equally taxic gases.

Never odd water to product. Always odd product to large quantities of water. Use clean, dry utenrils. Do not odd this product to any dispensing device containing remnants of any other product. Such use may cause o violent reaction leading to life or explarion. Contamination with motistreo, organic material, or other chemicals may start a chemical reaction with ganesation of host, liberation of hazardous gases, and possible fire and axidation.

IH CASE OF FIRE OR FMOKE Coll the fire department. Do not oftempt to extinguish the lire without a self-contained breaking appearable (SCBA). Do not left the fire burn. Flood with capious amounts of water. Do not use ABC or other dry chamical extinguishers since there is the patential for violent reaction.

IN CASE OF CONTAMUNATION OR DECOMPOSITION: Do not sescol container. Noutralize meterici to a non-exidizing state for sole disposal.

SYMMMING POOS SAKITIZER FOR AUTOMATIC CHIORINASORS AND FLOATERS
When used as directed, this product is on effective stabilized chlorinating product for disinfecting water in assimming pools. This slow dissolving product teleories sufficient chlorine to reduce the growth of hormful algae and microparganisms in your swimming pool.

DIRECTIONS FOR USE It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire lebel and use strictly in accordance with precautionary statements and directions.

REFORE APPLYING PRODUCT: First, ensure all swimming pool equipment is working properly, then clean or backwosh filter following manufacturer's directions. Now, edium pit to between 7.2 and 7.6. Then add stabilizer to astablish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chloring residual. Now, superchlorinate the swimming pool wates to 1 to 4 ppm chloring rosidual. When uring other products as authinated in directions los this product, always follow directions on those products.

WHEN UFIG IN AUTOMATIC CELORINATORS AND BOATERS: Thir product can be used in a leading device such as outomatic chlorinators and floaters as a maintenance treatment to provide a source of chlosine socialced. Fill unit with this product and adjust the feeding device to assure a constant treatment level of 1-4 ppm available chlorine in the swimming pool water. Generally 1 to 2 ounces of this product per 10,000 gollons will be needed deily. Use a test kit or test strips to monitor chlorine levels and adjust the chlorine lead device as needed. Check and relill chlorinator as needed. Donat let this product come in direct contact with vinyl liners as othes bleechable surfaces as damage may occur.

First, add one 200 gram Shiner chlorinoling tablet per 10,000 gollans of water. Next, on the following day, test the chlorine residuel uring test strips or a test kit. If the residuel is less than 1 ppm, add 1 to 3 additional tablets and/ar increase the number of hours the pump operates each day. Adjust the amount of product by 1 to 3 tablets added and the hours pump operation to maintain a chlorina residuel at 1 to 4 ppm. Replanish the product or necorsary to maintain ethorina residuel of 1 to 4 ppm.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine due to risk of body injury.

SWIMMING POOL SANITIZIR FOR SKIMMER APPLICATION

When used as directed, this product is on effective stabilized chlorinating product for sanitizing water in swimming pods. This slow dissolving product felecuses sufficient chlorina to reduce the growth of hormful algorized management in your swimming pool.

DIRECTIONS FOR USE It is a violation of Faderal Law to use this product in a manner incomistant with its labeling. Read entire label and are strictly in accordance with precautionary statements and directions.

BIFORE APPLYING PRODUCT: First, ensures all swimming pool equipment is working properly, then cloon as beckwash filter following menufacturer's directions. Next, ediust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlarine residual. Next, superchlarinate the swimming pool water to 1 to d ppm chlorina residual. When using other products as outlined in directions for this product, oliverys follow directions on those products.

WINEN USED IN SKIMMERS: SPECIAL NOTE: This product may be used in plostic skimmers early 51% kimmer and the phosphore than the skimmer and pump are platic. Do not add other chemicals through the skimmer when using this product in skimmer as an explosion or fire may routh. Do not turn pump off for more than 8 hours in viryl swimming pools when this product is in skimmer on the 8 hours in viryl swimming pools when this product is in skimmer of the product to the skimmer of the product to the skimmer of the first order on a first order of the product to the skimmer of the skimmer of the product to the skimmer of the product to the skimmer of the product to the skimmer of the skimmer of the product to the skimmer of the s

First, add one 200 psom Chiner chlamating tablet per 10,000 gallons al water. Next, an the Iclowing day, the translation of seidual using test strips or a testkit, if the residual is less than I pinn, add I to 3 additional tablets and/or interesting the number of hours the pump apparates each day. Adjust the amount is projected by I to 3 tablets added and the hours pump apparation to maintain a chlorine residual of I to 4 ppm. Replanish the product as necessary to motitation chiama residual of I to 4 ppm.

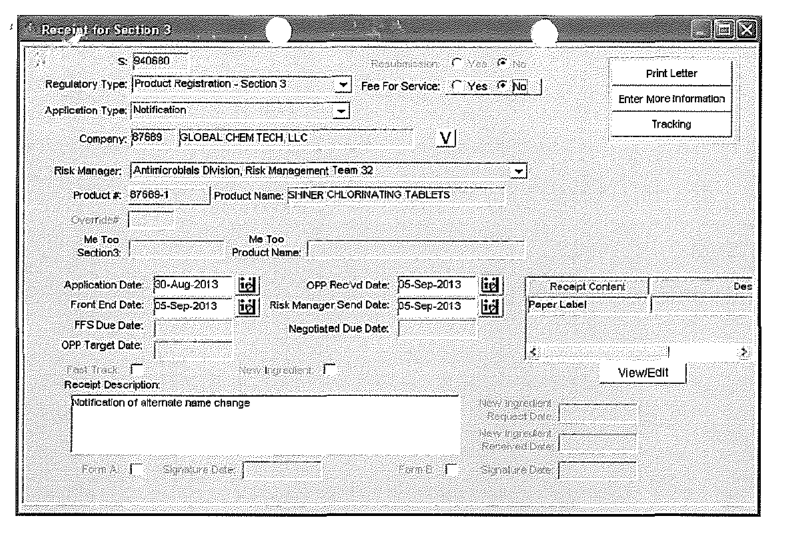
Roentry into tracted swimmile poets is prohibited above lovels of 4 ppm chlorine residual due to risk of bedy Injury.

STORAGE AND DISPOSAL: Do not conteminate water, lood or feed by storage and

STDEACL: Keep material dry and in a dry area. State in ariginal container, where temperaturer do not ascord 125°F (52°C) for 24 bours. Retia polyethyleno liner cher each use and keep container tightly closed.

PESTICIDE DISPOSAL: Pesticide Worles are ocusely haeatdous. Impropes disposal al escore perficide, spray mishtre, as finale in a violation of Federal Law. It these waster connot be disposed of by uso according to label instructions, contact your state Posticide or Environmental Concol Agency, or the Hozardour Waste sepresentative at the nearest EPA Regional Office for guidance.

		ADDITICIONS	u Division/Keg	ulatory Manager	ent Branches II		
A	Product Manager (iger (-) Domoson Fuller		
PRODUCT RI	EVIEWER:				RMB I	I TEAM 3	32
5.	w.ft K	<u> </u>	<u> </u>	·			
Description of			_		EPA Fi	le Symbol/Reg No	0-:
	Not for	caton			8	7685-1	
FQPA Action	, <u>.</u>	•	PA Action Code		PRIA Action Cod		**************************************
_33	7		NA		WA		
Decision No.		Submiss	1		Fee for Service F		
483	878		940680) 	N/	4	
		N	IONTH	DAY		YEAR	
APPLICATIO	N DATE					2013	
EPA PIN DAT	E					2013	
REVIEWER A	ASSIGNED DAT	E		***************************************		2013	
DATE DUE TO	O'PIM					2013	
	UT OF AGENC	Y	10	6		2013	
Type of Data:	Product Chemistry	Acute Toxicology	Efficacy	Environmental Fate	Ecological Effects	Chronic Toxicology	Exposure
Comments:							



Instructions on reverse before com g form.	Form App	2070-004 AB No. 2070-004	Print Form
United States Environmental Protection Washington, DC 20	•	Registration Amendment Other	OPP Identifier Number
Application	on for Pesticide - Sec	ction I	
1. Company/Product Number EPD Reg #87689- 4. Company/Product (Name) HINER CHION: natingstable	PM#		Proposed Classification None Restricted
5. Name and Address of Applicant Include ZIP Codel COBAI CHEM TECHLIC SHINER WAYCHOUSE LLC 1968 W ACOMA BIVE Check if this is a new address 3646	6. Expedited Re (b)(i), my product to: EPA Reg. No.	wiew. In accordance with its similar or identical in the s	composition and labeling
	Section - II		
Amendment - Explain below. Resubmission in response to Agency letter deted Notification - Explain below.	Agency le	ed labels in rasponee to tter dated Application. splain below,	
Explanation: Use additional page 15 If necessary. (For section NOTIFICATION OF PHONE ORIGINAL NAME (SHINE ALTERNATE NAME (SWI)	RNATE NAME R CHIORINGI	ting TABLETS	5 3"TABLETS
	Section - III	 	
1. Material This Product Will Se Packaged In:			
* Certification must be submitted	Yes No If "Yes" No. per Peckege wgt contain	Motel Plasti Glass Paper	6 W/CAR LI
<u> [5]の - 6の</u> は ずりつじ	2 Liteil Conteiner	5. Location of Label Direc	etions.
Dabel Container	-	On Label On Labeling acc	ompenying product
6. Manner in Which Label is Affixed to Product Lithor Paper	graph Oth glued siled	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Section - IV	666666	
1. Contact Point Complete items directly below for identification	on of individual to be contected	i, if necessary, to process to	his əpplieétion.)
Name) EFF Minit	Title CGO/M	Tolaps Golden	one No. (Ificiade Aree Code) 8-4861349
Certification is certify that the statements I have made on this form and acknowledge that eny knowingly false or mislasding states both under applicable law.	d all attachments thereto ere tr		6. Date Application Rocelycd (Stamped)
2. Signature	3. Title (29 + 20)	iden	
4. Typed Name EFFSCHMITT	5. Dete /	S	

Document Processing Center
Office of Pesticide Programs
U.S. Environmental Protection Agency
Wanda Y Hendson
Acting Product Manager 32
Regulatroy Management Branch II
Antimicrobials Division

Attention: Wanda Y Henson

Registrant:

Global Chem Tech LLC

Shiner Warehouse LLC 1968 W. Acoma Blvd

Lake Havasu City, Az. 86403

Subject: EPA Reg No. 87689-1, 87689-2 and 87689-3. Certification statement child resistant packing "CPR".

"I certify that the packaging used for this product meets with the standards of 40 CFR 157.32, including the revised standards in 16 CFR 170.1S (b), when tested by the revised testing procedures in 16 CFR 1700.20 as published in 60FR 37710 (July 21, 1995)".

Jeff Schmitt, President

There are two packages for our products. 1gl to 2gl 65mm wall pals and 3gl to 6gl are 90mm walls. Pals are from B-Way. Patented, round containers are UN-certified and constructed of high-density polyethylene. The polypropylene Squeeze-Lock CRC closure which is a re-closable. Pails open by pushing the tab and twisting the cover. Unique closure system passes child-resistant and senior-friendly protocols with an optional tamper-evident feature.

An ASTM type 1-D 3.5 to 6.5gl tapered inside wall, plastic, open head pan, with a plastic, continuously threaded pail lid. The lid contains a lever closure. The Package is opened by holding down the lever on the pail lid while unscrewing the lid counter clockwise and lifting it off the pail. When closed the lever fits into a groove on the inside of the pail neck so the lid cannot be unscrewed. The M&M LIFELATCK closure is used. Both pail and closure is a matched unit from M&M industries.

Please feel free to contact me for any additional info at globalchemtech1@gmail.com or 928-505-4747. Thank you for your assistance.

Best Regards Jeff Schmitt

[Type text] Page 1

Material to 'be added to an e Jacket/Jacket

	Reg. No. 87689-1
Description:	Child Resistant PKg-
	ent within the e-Jacket/jacket:
∑ Def	ault: (chronological, top = newest)
, -	Location: (PDF page number, i.e., "before page
45'	")
	,
	<u> </u>
2. □ Send to	Data Extraction contractors this material:
	Newly stamped accepted label
. 🗖	Notification
	New CSF
	Other:
	coversheet to the top of the material or jacket. It
	organized and clipped together, NOT STAPLED.
—	material with this coversheet to staff in the ervices Center (Room S-4900).
Reviewer's	Name: Tom Luminello
	A -
Phone:3	0 8 - 8075 Division: AD
	MAR 2 2 2011
Date:	
	· · · · · · · · · · · · · · · · · · ·



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

MAR 2 1 2011

Kevin R. Kutcel, Agent for Shiner Warehouse KRK Consulting, LLC 5807 Churchill Way Medina, OH. 44256

RE: CRP Certification dated February 21, 2011

Product Name: Shiner Chlorinating Tablets

EPA Registration Number: 87689-1

Dear Mr. Kutcel:

The Agency has received the Certification with Respect to Child Resistant Packaging (CRP) certification you have submitted in accordance with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA). Your certification statement and the information provided for the M&M Industries Inc. Life Latch containers has been reviewed and found to be acceptable. A copy of our review of your submission is enclosed.

If you have any questions concerning this letter, please contact Tom Luminello by telephone, (703) 308-8075, or by e-mail at luminello.tom@epa.gov.

Sincerely,

Wanda Y. Henson

Acting Product Manager 32

Regulatory Management Branch II Antimicrobials Division (7510-P)

Enclosure



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Wednesday, March 09, 2011

Chad Kennedy Shiner Warehouse, LLC 512 West 2nd Avenue Suite 101 Mesa, Arizona 85210

EPA File No.:

87689-1/ Shiner Chlorinating Tablets

Subject: Certifications to Compliance with Child Resistant Packaging Regulations Per PR-Notice 96-2

Dear Mr. Kennedy,

The Office of Pesticide Programs/Antimicrobials Division has reviewed your certification regarding Child-Resistant Packaging and Compliance with the standards of 40 CFR 157.32 including the revised effectiveness standards in 16 CFR 1700.15(b), and the revised testing procedures in 16 CFR 1700.20 as published in 60 FR 37710 (July 21, 1995). Your certifications did include a statement describing the type of packaging used and its designation using the American Society for Testing and Materials (ASTM) Standard D3475-95 "Standard Classification of Child-Resistant Packages". Your certification is acceptable.

The container types listed were:

M&M Industries, Inc. Life Latch: In the following pail sizes.

Pail Size (gallons)	Net Product Weight (pounds)	
D.6	5	
1.25	10	
1.25	15	
3.5	20 25 35	
3.5		
5.0		
5.0	40	
6.5	50	



RE: Shiner Warehouse - company number 87689

Chad Kennedy to: Tom Luminello

Cc: "Kevin Kutcel"

12/28/2010 01:28 PM

Hi Tom,

I'm sorry, I may have been confused. Our initial label included a single tablet "size" or net weight. The revised label I sent you excludes that net weight because we do not have Child Resistant wrappers designed for a single tablet size.

When we decide to offer a single tablet size, we will apply to have the label revised to add a single tablet size at that time.

Sorry for the confusion.

Chad Kennedy

----Original Message----

From: Luminello.Tom@epamail.epa.gov [mailto:Luminello.Tom@epamail.epa.gov] Sent: Tuesday, December 28, 2010 10:28 AM

To: Chad Kennedy

Cc: kutcel@zoominternet.net

Subject: Re: Shiner Warehouse - company number 87689

Thanks Chad and Kevin

The CRP certification may or may be approved. For now, I will assume the CRP is acceptable.

I have to get someone else to review and accept.

Are the 3 inch tablets wrapped in Child Resistant wrappers?

Tom Luminello, PM Team 32 (7510-P) US Environmental Protection Agency, Antimicrobials Division @ Potomac Yard South 1200 Pennsylvania Ave. N.W. Washington D.C. 20460 (703) 308 - 8075

From: "Chad Kennedy" <chadk@fincomm.net>

To: Tom Luminello/DC/USEPA/US@EPA

Cc: <kutcel@zoominternet.net> Please be sure to cc me on the e-mail.

Thank you,

Kevin Kutcel

[attachment "Shiner Tab Label - revised.pdf" deleted by Tom Luminello/DC/USEPA/US] [attachment "EPA Label (Changes by Luminello) 12'22'10.pdf" deleted by Tom Luminello/DC/USEPA/US] [attachment "CR%20Test%200.6_1.25.pdf" deleted by Tom Luminello/DC/USEPA/US] [attachment "CRTest 5.0NG.pdf" deleted by Tom Luminello/DC/USEPA/US] [attachment "Shiner Letter CRP.pdf" deleted by Tom Luminello/DC/USEPA/US] [attachment "Shiner Letter CRP.pdf" deleted by Tom Luminello/DC/USEPA/US]



RE: Shiner Warehouse - company number 87689

Chad Kennedy to: Tom Luminello

Cc: "Kevin Kutcel"

12/28/2010 12:54 PM

Hi Tom,

Our 3" tablets are not individually wrapped, which is why we are using the CRP certified pails and lids.

Thanks, Chad

-----Original Message-----

From: Luminello.Tom@epamail.epa.gov [mailto:Luminello.Tom@epamail.epa.gov] Sent: Tuesday, December 28, 2010 10:28 AM

To: Chad Kennedy

Cc: kutcel@zoominternet.net

Subject: Re: Shiner Warehouse - company number 87689

Thanks Chad and Kevin

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the CRP is acceptable.

I have to get someone else to review and accept.

Are the 3 inch tablets wrapped in Child Resistant wrappers?

Tom Luminello, PM Team 32 (7510-P) US Environmental Protection Agency, Antimicrobials Division @ Potomac Yard South 1200 Pennsylvania Ave. N.W. Washington D.C. 20460 (703) 308 - 8075

From: "Chad Kennedy" <chadk@fincomm.net>

To: Tom Luminello/DC/USEPA/US@EPA

Cc: <kutcel@zoominternet.net>

Date: 12/27/2010 10:09 AM



Shiner Warehouse - company number 87689 Chad Kennedy to: Tom Luminello

Cc: kutcel

12/27/2010 10:09 AM

History:

This message has been replied to.

Dear Mr. Luminello,

Kevin Kutcel is traveling, so he asked me to send you this email directly in response to your required changes to the Shiner Chlorinating Tablets label and request for CRP information.

Please find the attached revised label as well as CRP information provided to us by M & M Industries Inc., the pail and lid manufacturer. Also, attached is a letter from Shiner Warehouse stating the pail sizes and lid sizes we are proposing to use for each net product size.

We are aware of the deadline to respond to you with this information. Please let both Kevin and me know if there is anything more you need so we can respond quickly.

Thank you,

Chad Kennedy Shiner Warehouse LLC

From: Kevin Kutcel [mailto:kutcel@zoominternet.net]

Sent: Mon 12/27/2010 2:46 AM

To: Chad Kennedy Subject: no attachments

Chad,

Unfortunately, the last e-mail you sent me regarding the revised label did not have the necessary attachments. I am traveling the next two days with my family returning home and will not have immediate e-mail access. I do not want to be the cause of you missing your deadline with the EPA, so please send the revised label, letter and certificates directly to Tom at the EPA. His e-mail address is: Luminello.Tom@epamail.epa.gov

Please be sure to cc me on the e-mail.

Thank you,

Kevin Kutcel

TIME RECEIVED
December 26, 2010 9:09:15 Pm MST

REMOTE CSID

DUR/

PAGES

STATUS Received

14001/002

12/26/2010 SUN 20:15 FAX

67 2

SHINER WAREHOUSE LLC

December 24, 2010

Tom Luminello, PM Team 32 (7510-P)
US Environmental Protection Agency,
Antimicrobials Division @ Potomac Yard South
1200 Permsylvania Ave. N.W.
Washington D.C. 20460

Subject:

Shiner Chlorinating Tablets

Company Number 87689

Dear Mr. Luminello,

We propose the following CRP certified containers for our Shiner Chlorinating Tablets for net product weight of 50 lbs or lower intended for retail use:

Manufacturer:

M & M Industries Inc.

CRP Name:

Life Latch

Pail Sizes and corresponding net product weight:

Pail Size	Net Product Weight
0.6 gallon	5 lbs
1.25 gallon	10 lbs
1.25 gallon	15 lbs
3.5 gallon	20 lbs
3.5 gallon	25 lbs
5.0 gallon	35 lbs
S.O gallon	40 lbs
6.5 gallon	50 lbs

We obtained information from the EPA's website - CRP Manufacturer Index which lists M & M Industries Inc. Life Latch product. We also requested Child Safety Study information from the manufacturer, please see the attached studies.

512 West 2nd Avenue, Suite 101 Mesa, Arizona 85210 Phone: (480) 635-4000 Fax: (480) 635-4001

According to the manufacturer, M & M manufactures 3 lid sizes. The CT Test for the 5.0 gallon New Generation style lid also encompasses the 3.5 gallon and 6.5 gallon New Generation sizes. The lid is the same for all three size pails, it is interchangeable, the manufacturer does not make a separate lid for all three. Therefore, M & M Industries Inc. provided us with 3 Child Safety Studies for the 0.6 gallon, 1.25 gallon, and the 3.5-6.5 gallon pails and lids.

Thank you for your cooperation.

Sincerely,

Chad Kennedy

Shiner Warehouse LLC

Manager



5 GALLON LIFE LATCH-NEW GENERATION

Mini Senior Adult Test Mini Sequential Child Test CPSC 16 CFR PART 1700.20

> Date May 4, 2010

> Prepared by

Child Related Research, Inc. 2605 East 3300 South Salt Lake City, UT 84109 Tel: (801)467-9440

For

M and M Industries, Inc. 316 Corporate Place Chattanooga, TN 37419

Page 1 of 2

Study #C100-625

MINI EVALUATION REPORT

Study Conducted For:

M and M Industries Inc. 316 Corporate Place Chattanooga, TN 37419

Packaging Studied:

5 Gallon Life Latch-New Generation

Sample Preparation:

Pails were filled with weight and the lids were properly secured prior to testing. Pails were opened and closed one time prior to testing with

children

Type of Study:

Mini Senior Adult Test (24 Adults)
Mini Sequential Child Test (24 Children)

Date Study Completed:

April 28, 2010

Testing Procedures:

Using established procedures, 24 adults, ages 50 to 70 years and 24 children, ages 42 to 51 months, were tested according to the Consumer Product Safety Commission's protocol. (16 CFR Part 1700.20, July 1995)

21, 1995)

Definition of a Failure:

Access to product is defined as removal of lid from the pail.

Final Test Results:

Senior Adult:

1st Five Minute Test 100% 2nd One Minute Test 96%

Sequential Child:

Before Demonstration 92% Accumulative 88%

Summary:

Twenty-four adults were tested according to the CPSC protocol to determine if they could open the package; 96% were able to do so. Twenty-four children were also tested according to the CPSC protocol to determine if they could open the package; 88% failed to do so. In order to meet the complete guidelines of the CPSC protocol, further testing would be needed.

testing would be needed.

Respectfully submitted,

Michael S. Buie

CEO

MSB/dk

Page 2 of 2

Study #C100-625



April 4, 2008

Ms. Sherry Blevins M and M Industries, Inc. 316 Corporate Place Chattanooga, TN 37419

Re: 0.6 Gallon Lifelatch Container and 1.25 Gallon Lifelatch Container

Dear Ms. Blevins:

Enclosed please find the mini summary protocol test reports on the packages described above. If you have any questions, please feel free to call.

Best regards,

Michael S. Buie

Michael & Beine

CEO

MSB/dk

Enclosure

0.6 GALLON LIFELATCH CONTAINER

Mini Sequential Child Test CPSC 16 CFR PART 1700

Date April, 4, 2008

Prepared by

Child Related Research, Inc. 2605 East 3300 South Salt Lake City, UT 84109 Tel: (801)467-9440

For

M and M Industries, Inc. 316 Corporate Place Chattanooga, TN 37419



April 4, 2008

MINI EVALUATION REPORT

Study Conducted For:

M and M Industries Inc.

316 Corporate Place

Chattanooga, TN 37419

Packaging Studied:

0.6 Gallon Lifelatch Container

Sample Preparation:

Pails were filled with weight and the lids were properly secured prior

to testing.

Type of Study:

Mini Sequential Child Test (24 Children)

Date Study Completed:

March 27, 2008

Testing Procedures:

Using established procedures, 24 children, ages 42 to 51 months, were tested according to the Consumer Product Safety Commission's protocol. (Federal Register, Vol. 60, No. 140, July

21, 1995)

Definition of a Failure:

Access to product is defined as removal of lid from the pail.

Final Test Results:

Before Demonstration

100.0%

Accumulative

100.0%

Summary:

Twenty-four children were tested according to the CPSC protocol to determine if they could open the package; 100.0% failed to do so.

Respectfully submitted,

Mika Bui

Michael S. Buie

CEO

MSB/dk

Page 2 of 2

Study #U200-374

1.25 GALLON LIFELATCH CONTAINER

Mini Sequential Child Test CPSC 16 CFR PART 1700

Date **April**, 4, 2008

Prepared by

Child Related Research, Inc. 2605 East 3300 South Salt Lake City, UT 84109 Tel: (801)467-9440

For

M and M Industries, Inc. 316 Corporate Place Chattanooga, TN 37419



April 4, 2008

MINI EVALUATION REPORT

Study Conducted For:

M and M Industries Inc.

316 Corporate Place

Chattanooga, TN 37419

Packaging Studied:

1.25 Gallon Lifelatch Container

Sample Preparation:

Pails were filled with weight and the lids were properly secured prior

to testing.

Type of Study:

Mini Sequential Child Test (24 Children)

Date Study Completed:

March 26, 2008

Testing Procedures:

Using established procedures, 24 children, ages 42 to 51 months, were tested according to the Consumer Product Safety Commission's protocol. (Federal Register, Vol. 60, No. 140, July

21, 1995)

Definition of a Failure:

Access to product is defined as removal of lid from the pail.

Final Test Results:

Before Demonstration

100.0%

Accumulative

87.5%

Summary:

Twenty-four children were tested according to the CPSC protocol to determine if they could open the package; 87.5% failed to do so.

Respectfully submitted,

Mike Buie

Michael S. Buie

CEO

MSB/dk

Page 2 of 2

Study #U200-375

SHINER CHEMICALS LLC

A LIMITED LIABILITY COMPANY PROVIDING CHEMICALS AND SANITIZERS FOR SWIMMING POOLS
512 West 2nd Avenue, Suite 101
Mesa, AZ 85210

Tel. (480) 635-4000

Fax (480) 635-4001

February 21, 2011

Regular Mail, and Via e-mail

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Ian Blackwell Antimicrobials Division 1200 Pennsylvania Ave. N.W. Washington D.C. 20460

Subject: Shiner Chlorinating Tablets

Company Number 87689

Dear Mr. Blackwell:

I certify that the packaging used for this product meets the standard of 40 CFR §157.32, including the revised standards in 16 CFR §1700.15(b), when tested by the revised testing procedures in 16 CFR §1700.20, as published in 60 FR 37710 (July 21, 1995).

Regards,

Chad Konnedy

Slriner Warehouse LLC Manager Member





(under FIFRA, as amended)

U.Ś

NVIRONMENTAL PROTECTION AGENÓ Office of Pesticide Programs Antimicrobials Division (7510-P) 1200 Pennsylvania Avenue N.W. Washington, D.C. 20460

NOTICE OF PESTICIDE:

x Registration

_ Reregistration

EPA Reg. Number:

87689-1

Date of

Issuance:

Dec. 28, 2010

Term of Issuance: Conditional

Name of Pesticide Product: Shiner

Chlorinating Tablets

Name and Address of Registrant (include ZIP Code):

Kevin R. Kutcel, Agent for Shiner Warehouse LLC 512 West 2nd Ave. Suite 101 Mesa, AZ. 85210

exclusive use of the name or to its use if it has been covered by others.

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticipe is nereby registered/refedenced under the Federal Insectionse, Fungicide and Redenitode Act.

Registration is in no very to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may of any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a pesticide in accordance with the Act.

This product (OPP Decision No. 439591) is conditionally registered in accordance with FIFRA sec 3(c)(7)(A) provided that you:

- 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and, submit acceptable responses required for re-registration of your product under FIFRA section 4.
- 2. Change EPA File Symbol 87689-R to EPA Registration Number 87689-1.
- 3. Delete the word "professionals" from marketing language on page 4.
- 4. In all directions for use change all instances of the word "devise" or "devises" to "device" or "devices".
- 5. Under Swimming Pool Sanitizer and Swimming Pool Sanitizer for Skimmer Application change the "disinfecting" claim to "sanitizing".
- 6. Under Winter Swimming Pool Treatment revise the phrase "...of effective disinfecting agent..." to "...of chlorine...".
- 7. Correct the spelling of "read" on page 6.
- 8. Under Directions for Use on page 6 correct the spelling of "should".
- 9. Your certification with respect to Child Resistant Packaging (CRP) was not submitted with the application. The information since provided is subject to Agency confirmation.

Submit one copy of the finished final printed label prior to releasing this product for sale.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e).

Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the conditionally approved label is enclosed for your records.

Signature of Approving official:

Wanda Y. Henson

Acting Product Manager 32

Regulatory Management Branch II Antimicrobials Division (7510-P) Date:

December 28, 2010

(All text in brackets [xxx[is optional and may or may not be included on a meal label.) (All text in braces (xxx) is administrative and will not appear on a final label.)

SHINER CHLORINATING TABLETS

ACTIVE INGREDIENT:

Trichloro-s-triazinetrione 99.0% INERT INGREDIENTS TOTAL 100.0%

AVAILABLE CHLORINE: 90%

EPA REG. NO. 87689-1 EPA EST. NO. 87689-AZ-001

NET WEIGHT: 5 lbs, 10 lbs, 15 lbs, 20 lbs, 25 lbs, 35 lbs, 40 lbs, 50 lbs, 55 lbs, 100 lbs

KEEP OUT OF REACH OF CHILDREN

DANGER

	FIRST AID
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15 – 20 minutes. Remove contact lenses, if present, after the first S minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
IF SWALLOWED	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person
IF INHALED	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
IF ON SKIN OR CLOTHING	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 1S-20 minutes. Call a poison control center or doctor for treatment advice.

HOT LINE NUMBER

Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment. You may also contact 1-800-255-3924 for emergency treatment information.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate for the use of gastric lavage.

Repackaged by: Shiner Warehouse LLC 512 West 2nd Ave, Suite 101 Mesa, Arizona 8S210

With Children Corrs In a section of the latest the section of the secti

PRECAUTIONARY STATEMENTS DANGER HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Corrosive. Causes irreversible eye damage and skin burns. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or clothing. Do not breathe dust, vapor or spray mist. Irritating to nose and throat. Wear goggles, face shield or safety glasses, and chemical resistant gloves. Wash thoroughly with soap and water after handling, and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS STATEMENT

This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product directly into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT

Strong oxidizing agent. Contact with water slowly liberates irritating and hazardous chlorine containing gases. Decomposes at temperatures above 437°F (225°C) with liberation of harmful gases. When ignited, will burn with the evolution of chlorine and equally toxic gases.

Never add water to product. Always add product to large quantities of water. Use clean, dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic material, or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible fire and explosion.

IN CASE OF FIRE OR SMOKE: Call the fire department. Do not attempt to extinguish the fire without a self contained breathing apparatus (SCBA). Do not let the fire burn. Flood with copious amounts of water. Do not use ABC or other dry chemical extinguishers since there is the potential for violent reaction.

IN CASE OF CONTAMINATION OR DECOMPOSITION: Do not reseaf container. Neutralize material to a non-oxidizing state for safe disposal.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal.

STORAGE: Keep material dry and in a dry area. Store in original container, where temperatures do not exceed 125°F (52°C) for 24 hours. Retie polyethylene liner after each use and keep container tightly closed.

PESTICIDE DISPOSAL: Pesticide Wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

ACCEPTED

744 COMMENTS

HERA BASES Dated:

CONTAINER HANDLING:

{for use with plastic contoiners}

[NON-REFILLABLE CONTAINER:

Plastic Container: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by incineration or if allowed by State and local authorities, by burning. If burned, stay out of smoke.]

{for use with winter floaters}

(WINTER TREATMENT CONTAINER:

Winter floater:

WEAR GOGGLES AND RUBBER GLOVES WHEN REMOVING CARTRIDGES FROM THE SWIMMING POOL.

When the swimming pool is opened in the spring, empty floater should be drained and disposed of by placing into trash collection. If any undissolved product remains in the floater at the time of swimming pool opening, remove the floater from the swimming pool and drain off any water inside the bag area into the swimming pool. Open the bag and remove the solid product from the bag. Place the product into an empty swimming pool skimmer basket. Operate the circulation system of the swimming pool at least 12 hours per day until the product has completely dissolved. DO NOT PLACE THIS PRODUCT INTO A SKIMMER WHERE OTHER PRODUCTS ARE PRESENT. DO NOT PLACE OTHER PRODUCTS INTO A SKIMMER WHERE THIS PRODUCT IS PRESENT. Dispose of the floatation material and plastic bag by placing into trash collection.

NOTE: THE FLOATATION MATERIAL CONTAINED IN THIS PRODUCT ALONG WITH THE PLASTIC BAG SHOULD BE DISPOSED OF BY PLACING THEM INTO TRASH COLLECTION.]

{Optional marketing stotements that may be used with small tablets}

[Stabilized chlorinating tablets for feeder or floater application]

(Concentrated)

[1" Chlorinating Tablets]

]Slow Dissolving]

[Long lasting]

[1" size]

[1" Tablets]

[Sanitizer]

[For feeder or floater application)

]Swimming Pool Care Commercial Service Use] *(for use on lorger size containers sold to swimming pool service providers)*

{Optional marketing statements that may be used with large tablets}

[Concentrated, Stabilized 3" Wrapped Tablets]

[Stabilized chlorinating tablets for feeder or floater application]

[Concentrated]

[3" Chlorinating Tablets]

[Slow Dissolving]

[Long lasting]

[3" size]

[3" Tablets]

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33 - 7

]Giant 3" Size]]Sanitizer] [For feeder or floater application] [Swimming Pool Care Commercial Sc

[Swimming Pool Care Commercial Service Use] { far use on larger size containers sold to swimming pool service - professionals providers }

delete

(Optional marketing statements that may be used with large tablets for skimmer application)

[For skimmer application]

[Concentrated, Stabilized 3" Wrapped Tablets]

[Stabilized chlorinating tablets for feeder or floater application]

[Concentrated]

[3" Chlorinating Tablets]

[Slow Dissolving]

[Long lasting]

[3" size]

[3" Tablets]

[Giant 3" Size]

[Sanitizer]

[Approximate weight of each tablet: "x" ounces] {"x" equals weight of tablet.}

{Optional marketing statements that may be used with winter floater}

[For continuous winter chlorination]

[FOR WHITE PLASTER SWIMMING POOLS ONLY]

[Winter Floater]

{The following sets af directions are for recreational water treatment}

{Directions to be used for small tablets}

ACCEPTED
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SWIMMING POOL SANITIZER

When used as directed, this product is an effective stabilized chlorinating product for disinfecting water in swimming pools. This slow dissolving product releases sufficient chlorine to reduce the growth of harmful algae and microorganisms in your swimming pool.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

First, ensure all swimming pool equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. Next, superchloriate the swimming pool water to 1 to 4 ppm chlorine residual. When using other products as outlined in directions for this product, always follow directions on those products.

WHEN USED IN AUTOMATIC CHLORINATORS AND FLOATERS:

devices

This product can be used in feeding devises such as automatic chlorinators and floaters as a maintenance treatment to provide a source of chlorine residual. Fill unit with this product and adjust the feeding devise to assure a constant treatment level of 1-4 ppm available chorine in the swimming pool water. Generally 1 to 2 ounces of this product per 10,000 gallons will be needed daily. Use a test kit or test strips to monitor chlorine levels and adjust the chlorine feed devise as needed. Check and refill chlorinator as needed. Do not let this product come in direct contact with vinyl liners or other bleachable surfaces as damage may occur.

device

4 of 34 1

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine residual due to risk of body injury.

{Directions to be used for large tablets}

SWIMMING POOL SANITIZER

sonitizing

When used as directed, this product is an effective stabilized chlorinating product for disinfecting water in swimming pools. This slow dissolving product releases sufficient chlorine to reduce the growth of harmful algae and microorganisms in your swimming pool.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

First, ensure all swimming pool equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. Next, superchloriate the swimming pool water to 1 to 4 ppm chlorine residual. When using other products as outlined in directions for this product, always follow directions on those products.

WHEN USED IN AUTOMATIC CHLORINATORS AND FLOATERS:

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product per 10,000 gallons will be needed daily. Use a test kit or test strips to monitor chlorine levels and adjust the chlorine feed devise as needed. Check and refill chlorinator as needed. Do not let this product come in direct contact with vinyl liners or other bleachable surfaces as damage may occur.

WHEN USED IN SKIMMERS:

SPECIAL NOTE: This product may be used in plastic skimmers only if skimmer and the piping between skimmer and pump are plastic. Do not add other chemicals through the skimmer when using this product in skimmer as an explosion or fire may result. Do not turn pump off for more than 8 hours in vinyl swimming pools when this product is in skimmer.

First, add one 200 gram Shiner Chlorinating Tablet per 10,000 gallons of water. Next, on the following day, test the chlorine residual using test strips or a test kit. If the residual is less than 1 ppm, add additional product and/or increase the number of hours the pump operates each day. Adjust the amount of product added and the hours of pump operation to maintain a chlorine residual of 1 to 4 ppm. Replenish the product as necessary to maintain chlorine residual of 1 to 4 ppm.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine residual due to risk of body injury.

{Directions to be used for large tablets for skimmer application}

CEU 2 8 2010

SWIMMING POOL SANITIZER FOR SKIMMER APPLICATION

sonitizer When used as directed, this product is an effective stabilized chlorinating product for disinfecting water in swimming pools. This slow dissolving product releases sufficient chlorine to reduce the growth of harmful algae and microorganisms in your swimming pool.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

First, ensure all swimming pool equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. Next, superchloriate the swimming pool water to 1 to 4 ppm chlorine residual. When using other products as outlined in directions for this product, always follow directions on those products.

WHEN USED IN SKIMMERS:

SPECIAL NOTE: This product may be used in plastic skimmers only if skimmer and the piping between skimmer and pump are plastic. Do not add other chemicals through the skimmer when using this product in skimmer as an explosion or fire may result. Do not turn pump off for more than 8 hours in vinyl swimming pools when this product is in skimmer.

First, add one 200 gram Shiner Chlorinating Tablet 10,000 gallons of water. Next, on the following day, test the chloring residual using test strips or a test kit. If the residual is less than 1 ppm, add 1 to 3 additional tablets, and/or increase the number of hours the pump operates each day. Adjust the amount of product by 1 to 3 tablets added and the hours of pump operation to maintain a chlorine residual of 1 to 4 ppm. Replenish the product as necessary to maintain chlorine residual of 1 to 4 ppm.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine residual due to risk of body injury.

{Directions to be used for winter floater}

WINTER SWIMMING POOL TREATMENT of Chlorine When used as directed, this product provides a source of effective disinfecting agent for winterized swimming pools. Do not allow swimming in swimming pool while this product is in use.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in any manner inconsistent with its label. (Road)entire label and use strictly in accordance with precautionary statements and directions. should

THIS PRODUCT IS FOR USE IN WHITE PLASTER SWIMMING POOLS ONLY AND (HOULS) BE USED AS A SUPPLEMENTAL SOURCE OF SANTIZER ONLY FOR WINTERIZATION PURPOSES.

Before using this product the swimming pool water should be properly balanced and appropriately treated with winterizing products appropriate for your geographic area.

After winterization procedures are complete, place this product into the center of the swimming pool in the deep end of the swimming pool. The bag containing the chlorinating tablets will hang below the surface and be kept afloat. Use one 200 gram Shiner Chlorinating Tablet for each 10,000 gallons of swimming pool water. This product may be used with mesh or with solid covers.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine residual due to risk of body injury.

ACCEPTED ACCEPTED ACCEPTED ACCEPTED

CES 2 8 2010

87689-1

37 7 st



RE: Shiner Warehouse - company number 87689

Chad Kennedy to: Tom Luminello Cc: "Kevin Kutcel"

12/28/2010 01:28 PM

Hi Tom,

I'm sorry, I may have been confused. Our initial label included a single tablet "size" or net weight. The revised label I sent you excludes that net weight because we do not have Child Resistant wrappers designed for a single tablet size.

When we decide to offer a single tablet size, we will apply to have the label revised to add a single tablet size at that time.

Sorry for the confusion.

Chad Kennedy

----Original Message----

From: Luminello.Tom@epamail.epa.gov [mailto:Luminello.Tom@epamail.epa.gov] Sent: Tuesday, December 28, 2010 10:28 AM

To: Chad Kennedy

Cc: kutcel@zoominternet.net

Subject: Re: Shiner Warehouse - company number 87689

Thanks Chad and Kevin
The CRP certification may or may be approved. For now, I will assume
the CRP is acceptable.
I have to get someone else to review and accept.
Are the 3 inch tablets wrapped in Child Resistant wrappers?

Tom Luminello, PM Team 32 (7510-P)
US Environmental Protection Agency,
Antimicrobials Division @ Potomac Yard South
1200 Pennsylvania Ave. N.W.
Washington D.C. 20460
(703) 308 - 8075

From: "Chad Kennedy" <chadk@fincomm.net>

To: Tom Luminello/DC/USEPA/US@EPA

Cc: <kutcel@zoominternet.net>

Date: 12/27/2010 10:09 AM

Subject: Shiner Warehouse - company number 87689

Dear Mr. Luminello,

Kevin Kutcel is traveling, so he asked me to send you this email directly in response to your required changes to the Shiner Chlorinating Tablets label and request for CRP information.

Please find the attached revised label as well as CRP information provided to us by M & M Industries Inc., the pail and lid manufacturer. Also, attached is a letter from Shiner Warehouse stating the pail sizes and lid sizes we are proposing to use for each net product size.

We are aware of the deadline to respond to you with this information. Please let both Kevin and me know if there is anything more you need so we can respond quickly.

Thank you,

Chad Kennedy Shiner Warehouse LLC

From: Kevin Kutcel [mailto:kutcel@zoominternet.net]

Sent: Mon 12/27/2010 2:46 AM

To: Chad Kennedy Subject: no attachments

Chad,

Unfortunately, the last e-mail you sent me regarding the revised label did not have the necessary attachments. I am traveling the next two days with my family returning home and will not have immediate e-mail access. I do not want to be the cause of you missing your deadline with the EPA, so please send the revised label, letter and certificates directly to Tom at the EPA. His e-mail address is: Luminello.Tom@epamail.epa.gov

Please be sure to cc me on the e-mail.

Thank you,

Kevin Kutcel

[attachment "Shiner Tab Label - revised.pdf" deleted by Tom Luminello/DC/USEPA/US] [attachment "EPA Label (Changes by Luminello) 12'22'10.pdf" deleted by Tom Luminello/DC/USEPA/US] [attachment "CR%20Test%200.6_1.25.pdf" deleted by Tom Luminello/DC/USEPA/US] [attachment "CRTest 5.0NG.pdf" deleted by Tom Luminello/DC/USEPA/US] [attachment "Shiner Letter CRP.pdf" deleted by Tom Luminello/DC/USEPA/US] [attachment "Shiner Letter CRP.pdf" deleted by Tom Luminello/DC/USEPA/US]



RE: Shiner Warehouse - company number 87689

Chad Kennedy to: Tom Luminello

Cc: "Kevin Kutcel"

12/28/2010 12:54 PM

Hi Tom,

Our 3" tablets are not individually wrapped, which is why we are using the CRP certified pails and lids.

Thanks, Chad

----Original Message----From: Luminello.Tom@epamail.epa.gov [mailto:Luminello.Tom@epamail.epa.gov] Sent: Tuesday, December 28, 2010 10:28 AM

To: Chad Kennedy

Cc: kutcel@zoominternet.net

Subject: Re: Shiner Warehouse - company number 87689

Thanks Chad and Kevin The CRP certification may or may be approved. For now, I will assume the CRP is acceptable. I have to get someone else to review and accept. Are the 3 inch tablets wrapped in Child Resistant wrappers?

Tom Luminello, PM Team 32 (7510-P) US Environmental Protection Agency, Antimicrobials Division @ Potomac Yard South 1200 Pennsylvania Ave. N.W. Washington D.C. 20460 (703) 308 - 8075

"Chad Kennedy" < chadk@fincomm.net> From:

To: Tom Luminello/DC/USEPA/US@EPA

Cc: <kutcel@zoominternet.net>

12/27/2010 10:09 AM Date:

41

Subject: Shiner Warehouse - company number 87689

Dear Mr. Luminello,

Kevin Kutcel is traveling, so he asked me to send you this email directly in response to your required changes to the Shiner Chlorinating Tablets label and request for CRP information.

Please find the attached revised label as well as CRP information provided to us by M & M Industries Inc., the pail and lid manufacturer. Also, attached is a letter from Shiner Warehouse stating the pail sizes and lid sizes we are proposing to use for each net product size.

We are aware of the deadline to respond to you with this information. Please let both Kevin and me know if there is anything more you need so we can respond quickly.

Thank you,

Chad Kennedy Shiner Warehouse LLC

From: Kevin Kutcel [mailto:kutcel@zoominternet.net]

Sent: Mon 12/27/2010 2:46 AM

To: Chad Kennedy Subject: no attachments

Chad,

Unfortunately, the last e-mail you sent me regarding the revised label did not have the necessary attachments. I am traveling the next two days with my family returning home and will not have immediate e-mail access. I do not want to be the cause of you missing your deadline with the EPA, so please send the revised label, letter and certificates directly to Tom at the EPA. His e-mail address is: Luminello.Tom@epamail.epa.gov

Please be sure to cc me on the e-mail.

Thank you,

Kevin Kutcel



Shiner Warehouse - company number 87689

Chad Kennedy to: Tom Luminello

Cc: kutcel

12/27/2010 10:09 AM

History:

This message has been replied to.

Dear Mr. Luminello,

Kevin Kutcel is traveling, so he asked me to send you this email directly in response to your required changes to the Shiner Chlorinating Tablets label and request for CRP information.

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We are aware of the deadline to respond to you with this information. Please let both Kevin and me know if there is anything more you need so we can respond quickly.

Thank you,

Chad Kennedy Shiner Warehouse LLC

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Sent: Mon 12/27/2010 2:46 AM

To: Chad Kennedy Subject: no attachments

Chad,

Unfortunately, the last e-mail you sent me regarding the revised label did not have the necessary attachments. I am traveling the next two days with my family returning home and will not have immediate e-mail access. I do not want to be the cause of you missing your deadline with the EPA, so please send the revised label, letter and certificates directly to Tom at the EPA. His e-mail address is: Luminello.Tom@epamail.epa.gov

Please be sure to cc me on the e-mail.

Thank you,

Kevin Kutcel

TIME RECEIVED December 26, 2010 9(

15 PM MST

REMOTE CSID

PAGES

STATUS Received

Ø001/002

12/26/2010 SUN 20:15



December 24, 2010

Tom Luminello, PM Team 32 (7510-P) US Environmental Protection Agency, Antimicrobials Division @ Potomac Yard South 1200 Pennsylvania Ave. N.W. Washington D.C. 20460

Subject:

Shiner Chlorinating Tablets

Company Number 87689

Dear Mr. Luminello,

We propose the following CRP certified containers for our Shiner Chlorinating Tablets for net product weight of 50 lbs or lower intended for retail use:

Manufacturer:

M & M Industries Inc.

CRP Name:

Life Latch

Pail Sizes and corresponding net product weight:

Pail Size	Net Product Weight
0.6 gallon	5 lbs
1.25 gallon	10 lbs .
1.25 gallon	15 fbs
3.5 gallon	20 lbs
3.5 gallon	25 lbs
5.0 gallon	35 lbs
5.0 gallon	40 fbs
6.5 gallon	S0 fbs

We obtained information from the EPA's website -- CRP Manufacturer Index which lists M & M Industries Inc. Life Latch product. We also requested Child Safety Study information from the manufacturer, please see the attached studies.

512 West 2nd Avenue, Suite 101 Mesa, Arizona 85210 Phone: (480) 635-4000 Fax: (480) 635-4001

According to the manufacturer, M & M manufactures 3 lid sizes. The CT Test for the 5.0 gallon New Generation style lid also encompasses the 3.5 gallon and 6.5 gallon New Generation sizes. The lid is the same for all three size pails, it is interchangeable, the manufacturer does not make a separate lid for all three. Therefore, M & M Industries Inc. provided us with 3 Child Safety Studies for the 0.6 gallon, 1.25 gallon, and the 3.5 – 6.5 gallon pails and lids.

Thank you for your cooperation.

Sincerely,

Chad Kennedy

Shiner Warehouse LLC

Manager



5 GALLON LIFE LATCH-NEW GENERATION

Mini Senior Adult Test Mini Sequential Child Test CPSC 16 CFR PART 1700.20

> Date May 4, 2010

Prepared by

Child Related Research, Inc. 2605 East 3300 South Salt Lake City, UT 84109 Tel: (801)467-9440

For

M and M Industries, Inc. 316 Corporate Place Chattanooga, TN 37419

Page 1 of 2

Study #C100-625

MINI EVALUATION REPORT

Study Conducted For:

M and M Industries Inc. 316 Corporate Place

Chattanooga, TN 37419

Packaging Studied:

5 Gallon Life Latch-New Generation

Sample Preparation:

Pails were filled with weight and the lids were properly secured prior to testing. Pails were opened and closed one time prior to testing with

children

Type of Study:

Mini Senior Adult Test (24 Adults)

Mini Sequential Child Test (24 Children)

Date Study Completed:

April 28, 2010

Testing Procedures:

Using established procedures, 24 adults, ages 50 to 70 years and 24 children, ages 42 to 51 months, were tested according to the Consumer Product Safety Commission's protocol. (16 CFR Part 1700.20, July

21, 1995)

Definition of a Failure:

Access to product is defined as removal of lid from the pail.

Final Test Results:

Senior Adult:

 $1^{\text{#}}$ Five Minute Test 100% 2^{nd} One Minute Test 96%

Sequential Child:

Before Demonstration 92% Accumulative 88%

Summary:

Twenty-four adults were tested according to the CPSC protocol to determine if they could open the package; 96% were able to do so. Twenty-four children were also tested according to the CPSC protocol to determine if they could open the package; 88% failed to do so. In order to meet the complete guidelines of the CPSC protocol, further testing would be needed.

Respectfully submitted,
Wishard S. Brin

Michael S. Buie

CEO

MSB/dk

Page 2 of 2

Study #C100-625



April 4, 2008

Ms. Sherry Blevins M and M Industries, Inc. 316 Corporate Place Chattanooga, TN 37419

Re: 0.6 Gallon Lifelatch Container and 1.25 Gallon Lifelatch Container

Dear Ms. Blevins:

Enclosed please find the mini summary protocol test reports on the packages described above. If you have any questions, please feel free to call.

Best regards,

Michael S. Buie

Michael & Beine

CEO

MSB/dk

Enclosure

U.O GALLON LIFELATCH CONTAINER

Mini Sequential Child Test CPSC 16 CFR PART 1700

Date April, 4, 2008

Prepared by

Child Related Research, Inc. 2605 East 3300 South Salt Lake City, UT 84109 Tel: (801)467-9440

For

M and M Industries, Inc. 316 Corporate Place Chattanooga, TN 37419



April 4, 2008

MINI EVALUATION REPORT

Study Conducted For:

M and M Industries Inc.

316 Corporate Place

Chattanooga, TN 37419

Packaging Studied:

0.6 Gallon Lifelatch Container

Sample Preparation:

Pails were filled with weight and the lids were properly secured prior

to testing.

Type of Study:

Mini Sequential Child Test (24 Children)

Date Study Completed:

March 27, 2008

Testing Procedures:

Using established procedures, 24 children, ages 42 to 51 months, were tested according to the Consumer Product Safety Commission's protocol. (Federal Register, Vol. 60, No. 140, July

21, 1995)

Definition of a Failure:

Access to product is defined as removal of lid from the pail.

Final Test Results:

Before Demonstration

100.0%

Accumulative

100.0%

Summary:

Twenty-four children were tested according to the CPSC protocol to determine if they could open the package; 100.0% failed to do so.

Respectfully submitted,

Mika Bui

Michael S. Buie

CEO

MSB/dk

Page 2 of 2

Study #U200-374

1.25 GALLON LIFELATCH CONTAINER

Mini Sequential Child Test CPSC 16 CFR PART 1700

Date April, 4, 2008

Prepared by

Child Related Research, Inc. 2605 East 3300 South Salt Lake City, UT 84109 Tel: (801)467-9440

For

M and M Industries, Inc. 316 Corporate Place Chattanooga, TN 37419



April 4, 2008

MINI EVALUATION REPORT

Study Conducted For:

M and M Industries Inc.

316 Corporate Place

Chattanooga, TN 37419

Packaging Studied:

1.25 Gallon Lifelatch Container

Sample Preparation:

Pails were filled with weight and the lids were properly secured prior

to testing.

Type of Study:

Mini Sequential Child Test (24 Children)

Date Study Completed:

March 26, 2008

Testing Procedures:

Using established procedures, 24 children, ages 42 to 51 months, were tested according to the Consumer Product Safety Commission's protocol. (Federal Register, Vol. 60, No. 140, July 1995)

21, 1995)

Definition of a Failure:

Access to product is defined as removal of lid from the pail.

Final Test Results:

Before Demonstration

100.0%

Accumulative

87.5%

Summary:

Twenty-four children were tested according to the CPSC protocol to

determine if they could open the package; 87.5% failed to do so.

Respectfully submitted,

Mike Buil

Michael S. Buie

CEO

MSB/dk

Page 2 of 2

Study #U200-375

{All text in brackets [xxx] is op/ □ √ and may or may not be included on a $f^* = q^*$ (All text in braces {xxx} is administrative and will not appear on a final labe...

SHINER CHLORINATING TABLETS

Need Cherten **ACTIVE INGREDIENT:** Trichloro-s-triazinetrione INERT INGREDIENTS..... TOTAL **AVAILABLE CHLORINE: 90%** telete EPA REG. NO. 87689-EPA EST. NO. 87689-AZ-001 NET WEIGHT: Single Tab, 5 lbs, 10 lbs, 15 lbs, 20 lbs, 25 lbs, 35 lbs, 40 lbs, 50 lbs, 50 lbs, 100 lbs

KEEP OUT OF REACH OF CHILDREN

DANGER

 Hold eye open and rinse slowly and gently with water for 1S – 20 minutes. Remove contact lenses, if present, after the first S minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person
 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
-

Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment. You may also contact 1-800-255-3924 for emergency treatment information.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate for the use of gastric lavage.

Manufactured by: Shiner Warehouse LLC 67 South Higley Road, 5uite 103-209 Gilbert, Arizona 85296

PRECAUTIONARY STATEMEN'S DANGER HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Corrosive. Causes irreversible eye damage and skin burns. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or clothing. Do not breathe dust, vapor or spray mist. Irritating to nose and throat. Wear goggles, face shield or safety glasses, and chemical resistant gloves. Wash thoroughly with soap and water after handling, and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS STATEMENT

This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product directly into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT

Strong oxidizing agent. Contact with water slowly liberates irritating and hazardous chlorine containing gases. Decomposes at temperatures above 437°F (225°C) with liberation of harmful gases. When ignited, will turn with the evolution of chlorine and equally toxic gases.

Never add water to product. Always add product to large quantities of water. Use clean, dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic material, or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible fire and explosion.

IN CASE OF FIRE OR SMOKE: Call the fire department. Do not attempt to extinguish the fire without a self contained breathing apparatus (SCBA). Do not let the fire burn. Flood with copious amounts of water. Do not use ABC or other dry chemical extinguishers since there is the potential for violent reaction.

IN CASE OF CONTAMINATION OR DECOMPOSITION: Do not reseal container. Neutralize material to a non-oxidizing state for safe disposal.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal.

STORAGE: Keep material dry and in a dry area. Store in original container, where temperatures do not exceed 125°F (52°C) for 24 hours. Retie polyethylene liner after each use and keep container tightly closed.

PESTICIDE DISPOSAL: Pesticide Wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER HANDLING:

{far use with plastic containers}

NON-REFILLABLE CONTAINER:

Plastic Container: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by inclineration or if allowed by State and local authorities, by burning. If burned, stay out of smoke.1

{far use with winter floaters}

[WINTER TREATMENT CONTAINER:

Winter floater:

WEAR GOGGLES AND RUBBER GLOVES WHEN REMOVING CARTRIDGES FROM THE SWIMMING POOL.

When the swimming pool is opened in the spring, empty floater should be drained and disposed of by placing into trash collection. If any undissolved product remains in the floater at the time of swimming pool opening, remove the floater from the swimming pool and drain off any water inside the bag area into the swimming pool. Open the bag and remove the solid product from the bag. Place the product into an empty swimming pool skimmer basket. Operate the circulation system of the swimming pool at least 12 hours per day until the product has completely dissolved. DO NOT PLACE THIS PRODUCT INTO A SKIMMER WHERE OTHER PRODUCTS ARE PRESENT. DO NOT PLACE OTHER PRODUCTS INTO A SKIMMER WHERE THIS PRODUCT IS PRESENT. Dispose of the floatation material and plastic bag by placing into trash collection.

NOTE: THE FLOATATION MATERIAL CONTAINED IN THIS PRODUCT ALONG WITH THE PLASTIC BAG SHOULD BE DISPOSED OF BY PLACING THEM INTO TRASH COLLECTION.]

Levin Levin lime fically and need word {Optional marketing statements that moy be used with small tablets}

[Stabilized chlorinating tablets for feeder or floater application]

[Concentrated]

[1" Chlorinating Tablets]

[Slow Dissolving]

[Long lasting]

[1" size]

[1" Tablets)

(Sanitizer)

[For feeder or floater application]

[Professional Swimming Pool Care Commercial Service Use] (for use on larger size containers sold to swimming pool

providers service professionals?

{Optional marketing statements that may be used with large tablets}

[Concentrated, Stabilized 3" Wrapped Tablets]

Stabilized chlorinating tablets for feeder or floater application

[Concentrated]

[3" Chlorinating Tablets]

[Slow Dissolving]

[Long lasting]

[3" size]

[3" Tablets]

[Giant 3" Size]

[Sanitizer]

[For feeder or floater application of the commercial Service Use] (for use on long of size containers sold to swimming pool service professionals)

{Optional marketing statements that may be used with large tablets for skimmer application}

[For skimmer application]

[Concentrated, Stabilized 3" Wrapped Tablets]

[Stabilized chlorinating tablets for feeder or floater application]

[Concentrated]

[3" Chlorinating Tablets]

[Slow Dissolving]

[Long lasting]

[3" size]

[3" Tablets]

[Giant 3" Size]

[Sanitizer]

[Approximate weight of each tablet: "x" ounces] {"x" equals weight of tablet.}

{Optional marketing statements that may be used with winter floater}

[For continuous winter chlorination]

[FOR WHITE PLASTER SWIMMING POOLS ONLY]

[Winter Floater]

{The following sets of directions are for recreotional water treotment}

{Directions to be used for small tablets}

SWIMMING POOL SANITIZER

When used as directed, this product is an effective stabilized chlorinating product for disinfecting water in swimming pools. This slow dissolving product releases sufficient chlorine to reduce the growth of harmful algae and microorganisms in your swimming pool.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

First, ensure all swimming pool equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. Next, superchloriate the swimming pool water to 1 to 4 ppm chlorine residual. When using other products as outlined in directions for this product, a/ways follow directions on those products.

WHEN USED IN AUTOMATIC CHLORINATORS AND FLOATERS:

This product can be used in feeding devises such as automatic chlorinators and floaters as a maintenance treatment to provide a source of chlorine residual. Fill unit with this product and adjust the feeding devise to assure a constant treatment level of 1-4 ppm available chorine in the swimming pool water. Generally 1 to 2 ounces of this product per 10,000 gallons will be needed daily. Use a test kit or test strips to monitor chlorine levels and adjust the chlorine feed devise as needed. Check and refill chlorinator as needed. Do not let this product come in direct contact with vinyl liners or other bleachable surfaces as damage may occur.

Reentry into treated swimmi is is prohibited above levels of 4 ppm in the residual due to risk of body injury.

{Directions to be used for large tablets}

SWIMMING POOL SANITIZER

When used as directed, this product is an effective stabilized chlorinating product for disinfecting water in swimming pools. This slow dissolving product releases sufficient chlorine to reduce the growth of harmful algae and microorganisms in your swimming pool.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

Hirst, ensure all swimming pool equipment is working property, then clean or backwash filter rollowing manufacturer's directions. Next, adjust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. Next, superchloriate the swimming pool water to 1 to 4 ppm chlorine residual. When using other products as outlined in directions for this product, always follow directions on those products.

WHEN USED IN ADTOINATIC CHLORINATORS AND FLOATERS:

This product can be used in a feeding devises such as automatic chlorinators and floaters as a maintenance treatment to provide a source of chlorine residual. Fill unit with this product and adjust the feeding devise to assure a constant treatment level of 1-4 ppm available chorine in the swimming pool water. Generally 1 to 2 ounces of this product per 10,000 gallons will be needed daily. Use a test kit or test strips to monitor chlorine levels and adjust the chlorine feed devise as needed. Check and refill chlorinator as needed. Do not let this product come in direct contact with vinyl liners or other bleachable surfaces as damage may occur.

WHEN USED IN SKIMMERS:

SPECIAL NOTE: This product may be used in plastic skimmers only if skimmer and the piping between skimmer and pump are plastic. Do not add other chemicals through the skimmer when using this product in skimmer as an explosion or fire may result. Do not turn pump off for more than 8 hours in vinyl swimming pools when this product is in skimmer.

One what? provide a weight of Holds

First, add one of this product per 10,000 gallons of water. Next, on the following day, test the chlorine residual using test strips or a test kit. If the residual is less than 1 ppm, add additional product and/or increase the number of hours the pump operates each day. Adjust the amount of product added and the hours of pump operation to maintain a chlorine residual of 1 to 4 ppm. Replenish the product as necessary to maintain chlorine residual of 1 to 4 ppm.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine residual due to risk of body injury.

{Directions to be used for large tablets for skimmer application}

SWIMMING POOL SANITIZER FOR SKIMMER APPLICATION

When used as directed, this product is an effective stabilized chlorinating product for disinfecting water in swimming pools. This slow dissolving product releases sufficient chlorine to reduce the growth of harmful algae and microorganisms in your swimming pool.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

First, ensure all swimming pool equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. Next, superchloriate the swimming pool water to 1 to 4 ppm chlorine residual. When using other products as outlined in directions for this product, always follow directions on those products.

WHEN USED IN SKIMMERS:

SPECIAL NOTE: This product may be used in plastic skimmers only if skimmer and the piping between skimmer and pump are plastic. Do not add other chemicals through the skimmer when using this product in skimmer as an explosion or fire may result. Do not turn pump off for more than 8 hours in vinyl swimming pools when this product is in skimmer.

Profose (age

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Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine residual due to risk of body injury.

{Directions to be used for winter floater}

WINTER SWIMMING POOL TREATMENT

When used as directed, this product provides a source of effective disinfecting agent for winterized swimming pools. Do not allow swimming in swimming pool while this product is in use.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in any manner inconsistent with its label. Road entire label and use strictly in accordance with precautionary statements and directions.

THIS PRODUCT IS FOR USE IN WHITE PLASTER SWIMMING POOLS ONLY AND HOULS BE USED AS A SUPPLEMENTAL SOURCE OF SANTIZER ONLY FOR WINTERIZATION PURPOSES.

Before using this product the swimming pool water should be property balanced and appropriately treated with winterizing products appropriate for your geographic area.

After winterization procedures are complete, place this product into the center of the swimming pool in the deep end of the swimming pool. The bag containing the chlorinating sticks will hang below the surface and be kept affoat. Use one of this product for each 10,000 gallons of swimming pool water. This product may be used with mesh or with solid covers.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine residual due to risk of body injury.



EPA File Symbol 87689-R

Kevin Kutcel to: Tom Luminello

History:

This message has been replied to.

11/04/2010 08:45 PM

Dear Tom,

Please find attached my response to the two deficiences you found regarding Reg. No. 87689-R. I apologize for the delay, but it took a couple of weeks to receive the requested certificate for the child resistant packaging. The packaging is the "5-gallon Life Latch" pail manufactured by M and M Industries Inc. This pail is also on the US EPA website as an approved package.

http://www.epa.gov/opprdoo1/crp/indexcrpmfg.htm

Also attached is a revised data matrices (8570-35) which covers the end use data requirement as required by the label. Please do not hesitate to call me at 440-263-7305 if you have any questions.

Best Regards,

Kevin Kutcel KRK Consulting, LLC 5807 Churchill Way Medina, OH 44256

Tel: 440-263-7305 Fax: 440-398-0476

E-mail: kutcel@zoominternet.net

---- Original Message ----

From: <Luminello.Tom@epamail.epa.gov>

To: <kutcel@zoominternet.net>

Sent: Monday, October 18, 2010 2:39 PM Subject: EPA File Symbol 87689-R

>

> Hi Kevin -

- > I am writing to let you know I have started to review your application
- > and have found 2 major deficiencies:
- > Certification with Respect to Child Resistant packaging is required for
- > all your packages 50 pounds and less.
- > A complete and comprehensive Data Matrix addressing all of the data
- > requirements must be provided.
- > As a 100% repack of a manufacturing use product, you are responsible for
- > addressing the end use data requirements.
- > At this time, I unable to verify the Swimming Pool data you have cited
- > but hope to access that information later.
- > Tom Luminello, PM Team 32 (7510-P)

Is this acceptable.

59

MINI EVALUATION REPORT

Study Conducted For:

M and M Industries Inc. 316 Corporate Place Chattanooga, TN 37419

Packaging Studied:

5 Gallon Life Latch-New Generation

Sample Preparation:

Pails were filled with weight and the lids were properly secured prior to testing. Pails were opened and closed one time prior to testing with

children

Type of Study:

Mini Senior Adult Test (24 Adults) Mini Sequential Child Test (24 Children)

Date Study Completed:

April 28, 2010

Testing Procedures:

Using established procedures, 24 adults, ages 50 to 70 years and 24 children, ages 42 to 51 months, were tested according to the Consumer Product Safety Commission's protocol. (16 CFR Part 1700.20, July

21, 1995)

Definition of a Failure;

Access to product is defined as removal of lid from the pail.

Final Test Results:

Senior Adult:

1s Five Minute Test 100% 2nd One Minute Test 96%

Sequential Child:

Before Demonstration 92% Accumulative 88%

Summary:

Twenty-four adults were tested according to the CPSC protocol to determine if they could open the package; 96% were able to do so. Twenty-four children were also tested according to the CPSC protocol to determine if they could open the package; 88% failed to do so. In order to meet the complete guidelines of the CPSC protocol, further testing would be needed.

Respectfully submitted,

Michael S. Buie

CEO

MSB/dk

Page 2 of 2

Study #C100-625



EPA File Symbol 87689-R

Kevin Kutcel to: Tom Luminello

This message has been replied to.

11/04/2010 08:45 PM

History:

Dear Tom,

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Best Regards,

Kevin Kutcel KRK Consulting, LLC 5807 Churchill Way Medina, OH 44256 Tel: 440-263-7305

Fax: 440-398-0476

E-mail: kutcel@zoominternet.net

---- Original Message -----

From: <Luminello.Tom@epamail.epa.gov>

To: <kutcel@zoominternet.net>

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- > At this time, I unable to verify the Swimming Pool data you have cited
- > but hope to access that information later.

> Tom Luminello, PM Team 32 (7510-P)

MINI EVALUATION REPORT

Study Conducted For:

M and M Industries Inc. 316 Corporate Place

Chattanooga, TN 37419

Packaging Studied:

5 Gallon Life Latch-New Generation

Sample Preparation:

Pails were filled with weight and the lids were properly secured prior to testing. Pails were opened and closed one time prior to testing with

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Type of Study:

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Mini Sequential Child Test (24 Children)

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testing would be needed.

Respectfully submitted,

Michael S. Buie

CEO

MSB/dk

Page 2 of 2

Study #C100-625

Product ingredient source information may be entitled to confidential treatment

Please read instructions	on rever fore completing form.	Form A	pt	080 Print Form
\$EPA	United Sto Environmental Prote Washington, DO	ction Agency	X Registration Amendmen Other	1
	Applic	ation for Pesticide - Se	ection	
1. Company/Product Num 5hiner Warehouse / 87		2. EPA Product N Torn Luminello		3. Proposed Classification
4. Company/Product (Na Shiner Warehouse / S	ne) hiner Chlorinating Tablets	PM# 32		X None Restricted
Shiner Warehouse 67 South Higley Road Gilbert, AZ 85926	Applicant (Include ZIP Code) 1,5uite 103-209 this is a new address	(b)(i), my produ to: EPA Reg. No	ct is similar or identical i	with FIFRA Section 3(c)(3) n composition and labeling opacted
		Section - II		
Amendment - Exp Resubmission In II Notification - Exp	esponse to Agency letter deted	Agency Me To	inted febels in response to lotter deled o" Application. Explain below.	
This is a 100% Re-Pact No. 5185-144 *8iogard	f Trichloro Compacted" contain			e-Too" application of Reg.
1. Meterial This Product	Will Be Pockoged fn:			<u>.</u>
Child-Resistant Packagir X Yes* No	Yes No	Water Soluble Packaging Yes X No It Il "Yes" No. 5	Me X Plo Gie	rtei stic sss
* Certification must be submitted	Unit Peckaging wgt, contai			ner (Specify)
3. Location of Not Conta	nte information 4. Size(: Centeinor	s] Retail Container	5. Location of Label Di X On Label On Labeling a	
S, Monner in Which Leb	ol is Affixed to Product	Ithograph Consider Guest Conciled	Other	
		Section - IV		
1. Contact Point (Comp	late items directly below for identit	ication of individual to be contact	ed, if necessary, to process	s this application.)
Name Kevin Kutcel		Title Consultant	1	phone No. (Include Area Code) -263-7305
	tatements I have mede an thic form it any knowingly false or misleadin			6, Dote Application Received (Stamped)
2. Signature	That	3. Titi+ Consultant		
4. Typed Name Kevin Kutcel		5. Date November 4, 2010		

EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete.

White - EPA File Capy (original

Yellow - Applicant Copy



5 GALLON LIFE LATCH-NEW GENERATION

Mini Senior Adult Test Mini Sequential Child Test CPSC 16 CFR PART 1700.20

> Date May 4, 2010

> Prepared by

Child Related Research, Inc. 2605 East 3300 South Salt Lake City, UT 84109 Tel: (801)467-9440

For

M and M Industries, Inc. 316 Corporate Place Chattanooga, TN 37419

Page 1 of 2

Study #C100-625



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	DATA	A MATRIX				
Dale 11/3/2010			EPA Reg No./File Symbol 87589-R		Page 1 of 3	
Apolicant's/Registrent's Name & Address Shiner Warehouse, 67 South Higley Road, Suite 103-209, Gilbert, AZ 85926		Product Shiner Chlorinating Tablets				
Ingredient Trichloro-s-triazinctrio	ne					
Guideline Reference Number	Guideline Study Name	MRIO Number	Submitter	Status	Note	
810 series	Brown, W.E.; Trussell, C. (1971) A.O.A.C. Swimming Pool	21518	Bio-Lab Inc.	old		
	Disintectant Test. (Unpublished study received					
	Nov 30, 1971 under 5185-161; submitted by					
	Bio-Labs, Inc., Decatur, Ga.; CDL:220214-A)					
810 series	Brown, W.E.; Trussell, C. (1971) A.O.A.C. Swimming Pool	21519	Bio-Lab inc.	old		
	Disintectant Tast. (Unpublished study received					
	Nov 22, 1971 under 5185-85; submitted by					
	Bio-Lebs, inc., Decatur, Ga.; CDL:239285-A)					
335 series	Holtenbach, R.C. (1971) Swtm Pool Tablet	19799	Aspen industries	old		
	Dissolution Rates: Report No. 9893.					
310 series	Brown, W.E.; Trussell, C. (1971) A.O.A.C. Swimming Pool	19423	Bio-Lab Inc.	old		
	. Disinfectant Test. (Unpublished study recoived					
· · · · · · · · · · · · · · · · · · ·	Nov 22, 1971 under 5185-94.					
310 sories	Brown, W.E.; Trussell, C. (1971) A.O.A.C. Swimming Pool	19425	Bio-Lab Inc.	old		
	Disinfectant Test. (Nov. 22 under 5185-96.)				•	
Signature	- had		Name and Title Kevin R. Kulcel - Consultent		Date 11/03/2010	

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	DA	TA MATRIX		
Date 11/3/2010		EPA Reg	No./File Symbol 87689-R	Page 1 of 3
Applicanfs/Regis ranl's Name & Address		Product	<u> </u>	<u> </u>
	ley Road, Sulte 103-209, Gilbert, AZ 85926	Shinar C	h korinaling Tablets	
Ingredient Trichloro-s-triazinelri	one	<u></u> L		
Guidefine Reference Number	Gutdeline Study Name	MRID Number Submitte	r Slatus	Nole
	\$ }	Blo-Lab	Inc. old	
	<u>.</u>			
		Bio-Lab	Inc. old	
				
				
		Aspen In	rdustrics old	
		Aspellin	lousnes	
		Bto-Lab	Inc. old	
£ e		Blo-Lab I	inc. old	
				· <u>.</u>
Signalure 2 2	41	Name an	d Title	Dale
C-1	the state of	Kevin R	. Kulcel - Consultani	11/03/2010

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	DATA	A MATRIX	·	٠. د	
Date 11/3/2010			EPA Reg No./File Symbol 87689-R		Page 2 of 3
Applicant's/Registrant's Name & Address Shiner Warehousa, 67 South Higley Road, Sulta 103-209, Gilbert, AZ 85926		Product Shiner Chlorinating Tablets		•	
Ingredient Trichloro-s-triazinetrio	ne				
Guideline Reference Number	Guldelina Sludy Name	MRID Number	Submitter	Slatus	Note
810 series	Brown, W.E.; Trussell, C. (1971) A.O.A.C. Swimming Pool	19424	Bio-Lab Inc.	old	
	Disinfectant Test				
810 series	Brown, W.E.; Trussell, C. (1971) Skim-chlor Chlorine	21521	Blo-Labs	أواه	
	Tablets.				
810 series	Brown, W.E.; Trussell, C. (1971) Skim-chlor Chlorine	21517	Blo-Lab Inc.	old	
	Tablets.				
830 series	Monsanto Company (1976) General Chamistry.	19818	Blo-Labs Inc.	old	
_	submitted by Bio-Labs, Inc., Decatur, III.				
310 series	Blo-Lab, Incorporated (19??) Efficacy Data.	53770	Blo-Labs Inc.	old	
	(Unpublished study received Dac 30, 1980				
	undor 5185-318; CDL:243985-B)				
310 sertes	Bio-Lab, Inc. (1976) Efficecy Dete 1or ACL 85 and for	126521	Bio-Labs	old	
	ACL 85 and for Combinations of Chlorine			<u>-</u>	
	and Cyanuric Acid . (Unpublished study)				
Signature	and a		Name and Tille Kevin R. Kutcel - Consultant		Date 11/03/2010

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			DATA MATRIX			,
Date 11/3/2010		EPA Reg No./File Symbol 87689	9-R	Page 2 ot 3		
Applicant's/Registrant's Name & Ad	dross			Product		
Shiner Warehouse, 67 South Higle	y Road, Suite 103-209, Gilb	erl, AZ 85926		Shiner Chlorinating Tablets		
ngredient Trichloro-s-triazinetrion	e					
Guideline Reference Number	Guideline Study Name		MRID Number	Submitter	Status	Note
				Blo-Lab Inc.	old	
				Blo-Labs	oje	
				8io-Lab Inc.	old	
				Bto-Labs Inc.	old	
				Bio-Labs Inc.	old	
				Blo-Labs	otd	······
			:		•	
Signoture		/		Name and Title	·	Date
1.50	. Ind	•		Kevin R. Kutcel - Consultant		11/03/2010

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	DA	TA MATRIX				
Date 11/3/2010			EPA Reg No.tFile Symbol 87689-R		Page 3 of 3	
Applicant's/Registrant's Name & Address Shiner Warehouse, 67 South Higley Road, Suite f03-208, Gilbert, AZ 85926		Product Shiner Chlorinating Tablets				
Ingredient Trichloro-s-triazinetrio	na					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
835 series	Nelson, G.D. (1967) The Fundamental Properties of	19400	Monsanto Company	old		
•	Cyanuric acid and the Isocyanuratas and Their Rotes					
	In Maintaining Pool Water Quality.	1				
335 series	Pinsky, M.L. (1976) Hydrolysis of the Chlorinated	19809	Olin Corp.	old		
	s-trioztne triiones; ICD/T-76-130.					
830 series	Nelson, G. D. (1967) Swimming Pool Disintection with	33306	Hydrotech Chemicals	old		
	Chlorinated Isocyenuretes: Special Report No. 8882			_		
335 series	Monsanto Co. (1975) Health and Environmental Data:	134744	Monsanto Company	old		
1	ACL-85; Summary.					
60 senes	Clba-Gelgy Co. poration (1975) Submission Summary	7228	Syngenta Crop Protection	blo		
	Aquazina^(TM) Algicida.					
380 series	. Halnes, L.; Mertin, J.; Saxton, A. (1975) Residue	39390	Rohm & Haas	old		
	Analytical Method for RH-33968					
360 series	Martin, J.; Haines, L. [1975] Anetytical Report	39397	Rohm & Heas	old		
1	for Analine Metabolite Analysis					
Signature	John A	,	Name and Tike	***************************************	Date	
	1 Personal State of the state o		Kevin R. Kutcel - Consultant		11/03/2010	

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		DATA	MATRIX			
Dale 11/3/2010				EPA Reg No./File Symbol 87689-R		Page 3 of 3
oplicant's/Registrant's Namo & Addres	SS.			Product		
hiner Warehouse, 67 South Higloy Re	oad, Suite 103-209, Gilbert, AZ 85926			Striner Chlorinating Tablets		
ngredient Trichloro-s-triazinetrione						
Suideline Reference Number	Guideline Study Name		MRID Number	Submitter	Status	Nole
				Monsanio Company	old	:
en e						
				Olln Corp.	old	
				Hydrotech Chemicals	old	
				Monsanto Company	old	<u> </u>
				Syngenta Crop Protection	old	
				Rohm & Haas	old	
14				Rohm & Haas	old	
	:					,
Ignature	hat			Name and Title Kevin R. Kutcel - Consultant		Date 11/03/2010

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Product ingredient source information may be entitled to confidential treatment

KRK Consulting LLC

5807 Churchill Way Medina, OH 44256 Tel: 440-263-7305

E-mail: kuteel@zoominternet.net

September 2, 2010

US EPA (REGFEE)
Office of Pesticide Programs
Room S-4900, One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202-4501

Subject: New "Me-Too" Registration for Shiner Chlorinating Tablets (EPA No. 87689-)

Please accept the completed application for a new registration for the product, "Shiner Chlorinating Tablets", that contains the active ingredient, Trichloro-s-triazinetrione. This application is a 100% repack of the product, "Because it is a 100% repack, the form "Certification with Respect to Citation of Data (Form 8570-34)" is not included in this packet.

Within this packet, the following information is included:

- 1. Receipt for a payment of \$394.00. This payment was based on the code, "A531" and reflects the small business waiver reduction of 75%. Also attached is the completed application for the small business waiver along with supporting documentation. Please note that PureShield was only incorporated on June 24, 2010. The company has no employees and zero sales to date.
- 2. Letter of authorization allowing KRK Consulting LLC to represent Shiner Warehouse in all matters related to the U.S. EPA.
- 3. Application for the "Me-Too" Registration for "Shiner Chlorinating Tablets" that includes:
 - a. 5 copies of proposed EPA Label with CD that contains pdf and doc files of proposed label.
 - b. Form 8570-1 Application Form
 - c. Form 8570-27 Formulator's Exemption
 - d. Form 8570-4 Confidential Statement of Formula
 - e. Form 8570-35 Data Matrix
 - f. Letter of Authorization from granting Shiner Warehouse permission to cite their studies on file with EPA in support of proposed registration.

Your cooperation in processing this application in an expedient manner is greatly appreciated. Please call me at 440-263-7305 if you should have any questions.

Best Regards.

Kevin R. Kutcel,

Consultant for Shiner Warehouse Inc.

Form Approved OMB No. 2070-0060



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	DATA	4 MATRIX			
Date 9/1/2010			EPA Reg No./Fife Symbol 87689-		Page 1 of 1
Applicant's/Registrant's Name & Address Shiner Warehouse, 67 South Higley Road, Suite 103-209, Gilbert, AZ 85926			Product Shiner Chlorinating Tablets		
ngredient Trichloro-\$-triazinetrio	ne				
Suidellne Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
_	Brown, W.E.; Trussell, C. (f971) A.O.A.C. Swimming Poot	215f8	Bio-Lab tnc.	old	
	Disinfectant Test. (Unpublished study received				
	Nov 30, 1971 under 5185-161; submitted by		·		
	Bio-Labs, Inc., Decatur, Ga.; CDL:220214-A)				
	Brown, W.E.; Trussell, C. (1971) A.O.A.C. Swimming Poot	21519	Bio-Lab Inc.	oid	
	Disinfectant Test. (Unpublished study received				
	Nov 22, 197f under 5185-85; submitted by				
	Bio-Labs, Inc., Decatur, Ga.; CDL:239285-A)				
	Hollenbach, R.C. (1971) Swim Pool Tablet	23442	Aspen Industries	old	
	Dissolution Rates: Report No. 9511-\$				
	(Unpublished study received May 9, 1972 under 9087				
	4; prepared by FMC Corp., submitted by Aspen				
	Industries, Inc.; CDL:021009-A)				
Signature	That		Name and Title Kevin R. Kutcel - Consultant		Date 09/0 t/2010

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Form Approved DMB No. 2070-0060



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send the form to this address.					
		DATA MATRIX			_
Date 9/1/2010			EPA Reg No./File Symbol 87689-		Page 1 ot 1
Applicant's/Registrant's Name & Ad	dress		Product		
Shiner Warehouse, 67 South Higle	y Road, Suite 103-209, Gilbert, AZ 85926		Shiner Chlgrinating Tablets		
Ingredient Trichloro-s-triazinetrion	ne	·····			
Guideline Reference Number	Gutdeline Study Name	MRtO Nymber	Submitter	Status	Note
			Bio-Lab Inc.	old	<u></u>
			Bîc-Lab Inc.	old	
			Aspen Industries	old	
			· · · · · · · · · · · · · · · · · · ·		
		500000000000000000000000000000000000000			
Signature	- 2/ml		Name and Titte Kevin R. Kutcel - Consultant		Date 09/0 f/2010

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PRIA 2 – 21 Day Content Screen Review Worksheet (EPA/OPP Use Only) 3/23/09

21 Day Screen Start Date:	9-8	7-10		
Experts In-Processing Signature:	MF	HARRINGTON	Date 9-14-10	Fee Paid: Yes V
Division management contacted or	n issues	NoYes	Date	,

	Items for Review			Yes	No	N/A*
1	Application Form (EPA Form 8570-1)(link to form) signed & coincluding package type	mplete		X		
	Confidential Statement of Formula all boxes completed, form s dated (EPA Form 8570-4) (Link to form)	igned, a	ınd	入		
2	a) All inerts (link to http://www.epa.gov/opprd001/inerts/), including fragrances, approved for the proposed uses (see Footnote A)	yes	no			
3	Certification with Respect to Citation of Data (EPA Form 8570 form) completed and signed (N/A if 100% repack))-34) (L	ink to			X
	Certificate and data matrix consistent					X
	If applicant is relying on data that are compensable, is the offer to pay statement included. (see Footnote B)	yes	no			
	If applicable, is there a letter of Authorization for exclusive use of					
4	Formulator's Exemption Statement (EPA Form 8570-27) (Link completed and signed (N/A if source is unregistered or applicant (technical)			×		
	Data Matrix (EPA Form 8570-35) (Link to form) both internal at copies (PR 98-5) (Link to PR 98-5) completed and signed (N/A if repack)		nal	×		
5	a) Selective Method (Fee category experts use)	yes	no			
	b) Cite-All (Fee category experts use)			1		
	c) Applicant owns all data (Fee category experts use)					
6	c) Applicant owns all data (Fee category experts use) 5 Copies of Label (link to http://www.epa.gov/oppfead1/labeli (Electronic labels on CD are encouraged and guidance is available) http://www.epa.gov/pesticides/regulating/registering/submissions/index.	lable)(l	ink to	X		

7	Is the data package consistent with PR Notice 86-5 (link to PRN 86-5)		X
8	Notice of Filing (link to http://www.epa.gov/pesticides/regulating/tolerance_petitions.htm) included with petitions (link to http://www.epa.gov/pesticides/regulating/tolerances.htm)		\succ
9	If applicable for conventional applications, reduced risk rationale (link to http://www.epa.gov/opprd001/workplan/reducedrisk.html)		X
10	Required Data (link to http://www.epa.gov/pesticides/regulating/data_requirements.htm) and/or data waivers. See Footnote C. a) List study (or studies) not included with application		

Comments: Thereale nostudies associated
With Sacket,

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TU 9/6/10

Footnotes

A. During the 21 day initial content review, all CSFs will be reviewed to determine whether all inerts listed, including fragrances, are approved for the proposed uses. If an unapproved inert is identified, the applicant must either 1) resolve the inert issue by, for example, removing the inert, substituting it with an approved inert, submitting documentation that EPA approved the inert for the proposed pesticidal uses, correcting mistakes on the CSF, etc. or 2) provide the data to support OPP approval of the inert or 3) withdraw the application. Removing or substituting an inert ingredient will require a new CSF and may require submission of data. All information, forms, data and documentation resolving the inert issue must have been received by the Agency or the application withdrawn within the 21 day period, otherwise, the Agency will reject the application as described below.

To successfully complete this aspect of the 21 day initial content screen, applicants are strongly encouraged to verify that all inert ingredients have been approved for the application's uses even if a product is currently registered by consulting the inert Web

^{*} N/A – Not Applicable

site [link to http://www.epa.gov/opprd001/inerts/lists.html] and if the inert is not approved, to obtain the necessary inert approval prior to submitting an application to register a pesticide product containing that inert ingredient. Some inert ingredients are no longer approved for food uses or certain types of uses. The name and/or CAS number on a CSF must match the name and CAS number on this web site. Simple typographical errors in the name or CAS number have resulted in processing delays.

If an inert is not listed on the inert ingredient web site and the applicant believes that the inert has been approved, the applicant should contact the Inert Ingredient Assessment Branch (IIAB) at inertsbranch@epa.gov and resolve the issue. Copies of the correspondence with IIAB resolving the issue should accompany the application. All new inerts except PIP inerts are reviewed by IIAB. The IIAB should also be contacted for any questions on what supporting data needs to be submitted for and the Agency's inert review process. Questions on PIP inerts should be directed to the Chief of Microbial Pesticides Branch [Link to

http://www.epa.gov/oppbppd1/biopesticides/contacts bppd.htm].

When a brand, trade, or proprietary name of an inert ingredient is listed on a CSF, additional information such as an alternate name of the inert, CAS number or other information [link to http://www.epa.gov/opprd001/inerts/tips.pdf] must also be included to enable the Agency to determine if it has been approved. Each component of an inert mixture (including a fragrance) must be identified. In some cases, the supplier of the mixture or fragrance may need to provide this information to the Agency. Prior to the Agency's receipt of an application, applicants must arrange with a proprietary mixture or fragrance supplier to provide the component information to the Agency or promptly upon EPA's request. If the inert ingredients in a proprietary blend (including fragrances) cannot or are not identified or provided within the 21-day content review period, the Agency will reject the application.

During the 21 day content review, applicants should submit information to the individual identified by the Agency when the applicant is informed of an unapproved inert.

Unapproved Inerts Identified on CSFs

All applications except conventional new products and PIPs

Once an unapproved inert is identified on a CSF, the Agency will contact the applicant with the following options:

- 1. Correct the application by, for instance, correcting the inert's identity or CAS number, providing documentation that the inert has been approved, or removing the unapproved inert from the CSF or replacing it with one that is approved for the application's uses; or
- Submit the information and data needed for the Agency to approve the unapproved inert. If this option is selected and implemented, the Agency may request an extension in the PRIA decision review timeframe to accommodate the inert review/approval process;

3. Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of these options is selected and implemented by the applicant within the 21 day content review period, the Agency will reject the application and retain 25% of the full fee of the category identified.

Conventional New Product Applications

When the Registration Division identifies an unapproved inert on a CSF with an application for a new product that the applicant has not identified as requiring an inert approval (R311, R312 or R313), it will contact the applicant with the following options:

- Correct the application by, for instance, correcting the inert's identity or CAS
 number, providing documentation that the inert has been approved, or
 removing the unapproved inert from the CSF or replacing it with one that is
 approved for the application's uses; or
- 2. Submit the information and data needed for the Agency to approve the unapproved inert, including any required petition to establish or amend a tolerance or exemption from a tolerance. (This option may change the PRIA category for the application, which could require a longer decision review time and a larger fee. If additional fees are due, they must be received by the Agency within the 21 day content review period.)
- 3. Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of the above options is selected and implemented during the 21-day content-review period, the Agency will reject the application and retain 25% of the appropriate fee for the new product-inert approval category.

PIP Applications

When the Biopesticide and Pollution Prevention Division identifies an unapproved inert on a PIP CSF and a request to approve the inert does not accompany the application, it will contact the applicant with the following options:

- Correct the application by, for instance, correcting the spelling or name of the inert to that in 40 CFR 174, or providing documentation that the inert has been approved; or
- 2. Submit the information and data needed for the Agency to approve the unapproved inert. If an inert ingredient tolerance exemption petition is required, the petition must be received by the Agency and the B903 fee paid within the 21 day period. If this option is selected and implemented, the Agency will discuss harmonizing the timeframe for both actions.

3. Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of the above options is selected and implemented during the 21 day content review period, the Agency will reject the application and retain 25% of the fee.

- B. A policy on documentation of offers to pay is still being developed, however, for a me-too or fast track (similar/identical) new product, R300 or A530, an application without the necessary authorizations of offers to pay will be placed into either R301 or A531. The Agency recommends that authorizations of offers to pay be submitted with other PRIA applications to avoid delays in the Agency's decision.
- C. Biopesticide applicants are advised to contact the Agency and discuss study waivers prior to submitting their application to the Agency. Documentation of such discussions should be submitted with the study waiver.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

September 13, 2010

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

OPP Decision Number: D-439591

EPA File Symbol or Registration Number: 87689-R

Product Name: Shiner Clorinating Tablets

EPA Receipt Date: 08-Sep-2010 EPA Company Number: 87689

Company Name: SHINER WAREHOUSE, LLC

KEVIN KUTCEL KRK CONSULTING, LLC SHINER WAREHOUSE, LLC 5807 CHURCHILL WAY MEDINA, OH 44256-

SUBJECT: Receipt of Application and 75% Small Business Waiver Request

Dear Registrant:

The Office of Pesticide Programs has received your application, 75% small business waiver request, and certification of payment. If you submitted data with this application, the results of the PRN-86-5 screen will be communicated separately. During the administrative screen, the Office of Pesticide Programs has determined that this Action is subject to a Pesticide Registration Service Fee as defined in the Pesticide Registration Improvement Act.

The Action has been identified as Action Code: A530 ME-TOO; NEW PRODUCT; FAST TRACK;

Your request for waiver has been forwarded for review. You will be notified in writing when a determination is made regarding your request. If your waiver request is approved, the decision review time period will start on the date of approval and we will process a refund of your \$119 overpayment as soon as is practicable. If your waiver request is denied, you will receive an invoice for the outstanding balance.

If you have any questions, please contact the Pesticide Registration Service Fee Ombudsman at (703) 308-6427.

Sincerely,

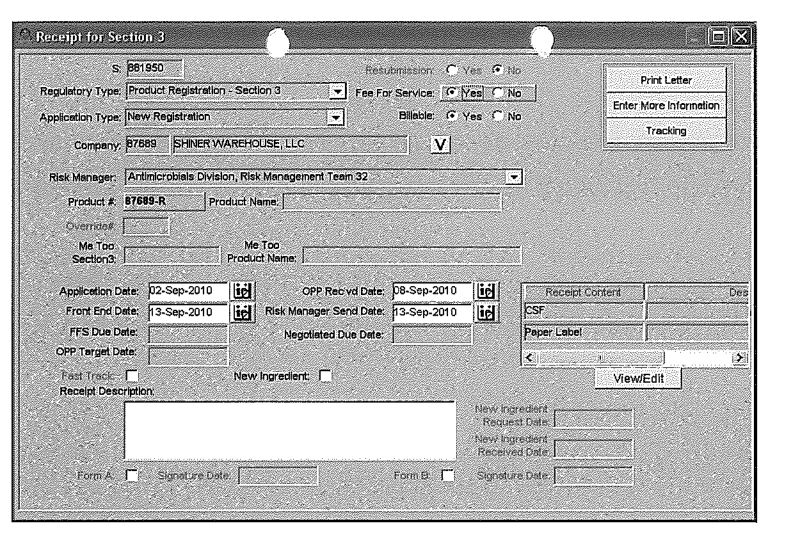
Front End Processing Staff

Information Technology & Resources Management Division

Fee for Service



for Division This package includes the following • New Registration BPPD Amendment ° RD ^d Fee Waiver? □ Studies? 32 Risk Mgr. □ volpay % Reduction: <u>75</u> S-Receipt No. EPA File Symbol/Reg. No. Pin-Punch Date: 9/8/2010 This item is NOT subject to FFS action. **Action Code:** Parent/Child Decisions: Requested: A530 4530 Granted: Amount Due: \$ 103 Uncleared Inert in Product 8 Inert Cleared for Intended Use lam Reviewer: Remarks:



FEE FOR SERVICE

Commercial/financial information may be entitled to confidential treatment Page 1 of 2

Kevin Kutcei

From:

"Chad Kennedy" <chadk@fincomm.net>

To: Sent:

<kutcel@zoominternet.net> Friday, August 06, 2010 2:38 PM FW. Pay Gov Payment Confirmation

Hi Kevin, below is a copy of the payment receipt.

Thanks, Chad

From: paygovadmin@mail.doc.twai.gov [mailto:paygovadmin@mail.doc.twai.gov]

Sent: Fri 8/6/2010 11:27 AM

To: Chad Kennedy

Subject: Pay.Gov Payment Confirmation

THIS IS AN AUTOMATED MESSAGE. PLEASE DO NOT REPLY.

Your transaction has been successfully completed.

Transaction Summary

Application Name: PRIA Service Fees Pay.gov Tracking ID: 2518SBKG Agency Tracking ID: 74131058321

Name On Account: Tenny Supply Co.

Transaction Type: ACH Debit Transaction Amount: \$394.00 Payment Date: Aug 9, 2010 Account Type: Business Checking

Routing Number:

Account Number: **********4730

Check Number: 806

Transaction Date: Aug 6, 2010 2:27:31 PM

Number of Payments Scheduled: 1

Frequency: OneTime Decision Number: Registration Number:

6000 81689 Company Name: Shiner Warehouse LLC

Company Number: 87689

Action Code: A531

Product ingredient source information may be entitled to confidential treatment

Please read instructions on n	everse befere c sting form.		Form A	pproved	' <u>/IB No. 207</u>	2-0060	Print Form
SEPA Environmental Protection Ag Washington, DC 20480			ncy	×	X Registration Amendment Other		OPP Identifier Number
	Applicati	on for F	esticide - S	ection			
1. Compeny/Product Number Shiner Warehouse / \$33	× × 0-1,00		2. EPA Product N			 	posed Classification
4. Company/Product (Name) Shiner Warehouse / Shine	er Chlorinating Tablets		PM#				Nane Restricted
5. Name and Address of App 5hiner Warehouse 67 South Higley Road, Su Gilbert, AZ 85926 Check if this			_	ot is sim	ilar or Identica 44	l In com	F(FRA Section 3(c)(3) position and labeling
Amendment - Explain	halana						
	onse to Agency letter deted		Agency *Ma To	inted labe letter det o* Appliod Explain be	ation.	•	
Explanation: Use addition	al page(s) if necessery. (For section	n I and Sa	ction II.1				
This is a 100% Re-Pack of No. 5185-144 "Biogard Tri	Reg. No. for containing containing		:hloro-s-trianzin		osed label is "	Me-Too'	application of Reg.
		Sect	ion - III				
1. Meterial This Product Will	Be Packaged In:						
Child-Resistant Packaging Yes* X No * Certification must be submitted	Unit Packaging Yes No If "Yos" Unit Packaging wgt, No. per container	Water X If "Yes Packer		or .	X	entainer Metal Plestic Sloss Paper Other (Sp	oscify)
3. Location of Not Contents		tail Contei	nor		cetion of Label	Direction)\$
X Labei □ C	ontainer 5,/0,/5,	30,35,	35,40,50,58	ΓLĚ		accomp	penying product
6. Menner in Which Label is	Affixed to Product Lithe Pepa Stens	graph r glued ciled		Ither	<u></u>		
			ion - IV				
1, Contact Point (Complete	trems directly below for identificati	on of indiv	dual to be contac	tod, if nec	essary, to proc	ess this i	ppfication,
Name Kevin Kutcel		Title Consult	ent			elephene 40-263-	No. (Include Area Code) 7305
	Certific ments I have made on this form an y knowingly false or misleading sto law.	d all ettech				lete.	6. Data Application Received (Stamped)
2. Signature	land-	3. Title Consulta	int	-			
4. Typed Name		5. Date					
Kevin Kutcel		Sep 1, 2	010				:
EPA Form 8570-1 Rsv. 8-94) Previous editions ere obselete.	•		White - E	PA File Copy (righell	Yellow - Applicant Copy

Form approved. OMB No. 2070-0060, 2070-0057

0-0107, 2070-0122, 2070-0164.

1	The second

United States Environmental Protection Agency Washington, DC 20460

Formulator's Exemption Statement (40 CFR 152.85)

	,
Applicant's Name and Address Shiner Warehouse 67 South Higley Road, Suite 103-209 Gilbert, AZ 85926	EPA File Symbol/Registration Number 87689- Product Name Shiner Chlorinating Tablets
	Date of Confidential Statement of Formula (EPA Form 8570-4) 09/01/2010

As an authorized representative of the applicant for registration of the product identified above, I certify that:

(1) This product contains the following active ingredient(s):

Trichloro-s-triazinetrione

- (2) Of these, each active ingredient listed in paragraph (4) is present sotely as the result of the use of that active ingredient in the manufacturing, formulation or repackaging another product which contains that active ingredient which is registered under FtFRA Section 3, is purchased by us from another person and meets the requirements of 40 CFR section 158.50(e)(2) or (3).
- (3) Indicate by checking (A) or (B) below which paragraph applies:
- (A) An accurate Confidential Statement of Formula (EPA FORM 8570-4) for the above identified product is attached to this statement. That formula statement indicates, by company name, registration number, and product name, the source of the active ingredient(s) listed in paragraph (1).

OR

- (B) The Confidential Statement of Formula (CSF)(EPA Form 8570-4) referenced above and on file with the EPA is complete, current, an accurate and contains the information required on the current CSF.
- (4) The following active ingredients in this product qualify for the formulator's exemption.

Source				
Active Ingredient	Product Name	Registration Number		
Trichloro-s-triazinetrione				
Signature	Name and Title	Data		
Signature	Name and Title	Date		
// / last	Kevin R. Kutcel / Consultant	09/01/2010		

EPA Form 8570-27 (Rev. 06-2004)

Copy 1 – EPA Copy 2 - Appticant copy

el.}

SHINER CHLORINATING TABLETS

ACTIVE INGREDIENT:

Trichloro-s-triazinetrione 99.0% INERT INGREDIENTS..... TOTAL 100.0%

AVAILABLE CHLORINE: 90%

EPA REG. NO. 87689-

EPA EST. NO. 87689-AZ-001

NET WEIGHT: Single Tab, 5 lbs, 10 lbs, 15 lbs, 20 lbs, 25 lbs, 35 lbs, 40 lbs, 50 lbs, 55 lbs, 100 lbs

KEEP OUT OF REACH OF CHILDREN

DANGER

	FIRST AID
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15 – 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
IF SWALLOWED	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person
IF INHALED	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
IF ON 5KIN OR CLOTHING	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment. You may also contact 1-800-25S-3924 for emergency treatment information.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate for the use of gastric lavage.

Manufactured by: 5hiner Warehouse LLC 67 South Higley Road, Suite 103-209 Gilbert, Arizona 85296

PRECAUTIONARY STATEMENTS DANGER HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Corrosive. Causes irreversible eye damage and skin burns. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or clothing. Do not breathe dust, vapor or spray mist. Irritating to nose and throat. Wear goggles, face shield or safety glasses, and chemical resistant gloves. Wash thoroughly with soap and water after handling, and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS STATEMENT

This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product directly into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT

Strong oxidizing agent. Contact with water slowly liberates irritating and hazardous chlorine containing gases. Decomposes at temperatures above 437°F (225°C) with liberation of harmful gases. When ignited, will turn with the evolution of chlorine and equally toxic gases.

Never add water to product. Always add product to large quantities of water. Use clean, dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic material, or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible fire and explosion.

IN CASE OF FIRE OR SMOKE: Call the fire department. Do not attempt to extinguish the fire without a self contained breathing apparatus (SCBA). Do not let the fire burn. Flood with copious amounts of water. Do not use ABC or other dry chemical extinguishers since there is the potential for violent reaction.

IN CASE OF CONTAMINATION OR DECOMPOSITION: Do not reseal container. Neutralize material to a non-oxidizing state for safe disposal.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal.

STORAGE: Keep material dry and in a dry area. Store in original container, where temperatures do not exceed 125°F (52°C) for 24 hours. Retie polyethylene liner after each use and keep container tightly closed.

PESTICIDE DISPOSAL: Pesticide Wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your **S**tate Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER HANDLING:

(for use with plastic containers)

[NON-REFILLABLE CONTAINER:

Plastic Container: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by incineration or if allowed by State and local authorities, by burning. If burned, stay out of smoke.]

{for use with winter floaters}

[WINTER TREATMENT CONTAINER:

Winter floater:

WEAR GOGGLES AND RUBBER GLOVES WHEN REMOVING CARTRIDGES FROM THE SWIMMING POOL.

When the swimming pool is opened in the spring, empty floater should be drained and disposed of by placing into trash collection. If any undissolved product remains in the floater at the time of swimming pool opening, remove the floater from the swimming pool and drain off any water inside the bag area into the swimming pool. Open the bag and remove the solid product from the bag. Place the product into an empty swimming pool skimmer basket. Operate the circulation system of the swimming pool at least 12 hours per day until the product has completely dissolved. DO NOT PLACE THIS PRODUCT INTO A SKIMMER WHERE OTHER PRODUCTS ARE PRESENT. DO NOT PLACE OTHER PRODUCTS INTO A SKIMMER WHERE THIS PRODUCT IS PRESENT. Dispose of the floatation material and plastic bag by placing into trash collection.

NOTE: THE FLOATATION MATERIAL CONTAINED IN THIS PRODUCT ALONG WITH THE PLASTIC BAG SHOULD BE DISPOSED OF BY PLACING THEM INTO TRASH COLLECTION.]

{Optional marketing statements that may be used with small tablets}

[Stabilized chlorinating tablets for feeder or floater application]

[Concentrated]

[1" Chlorinating Tablets]

[Slow Dissolving]

[Long lasting]

[1" size]

[1" Tablets]

[Sanitizer]

[For feeder or floater application]

[Professional Swimming Pool Care Commercial Service Use] {for use on larger size containers sold to swimming pool service professionals}

{Optianal marketing statements that may be used with large tablets}

[Concentrated, Stabilized 3" Wrapped Tablets]

[Stabilized chlorinating tablets for feeder or floater application]

[Concentrated]

[3" Chlorinating Tablets]

[Slow Dissolving]

[Long lasting]

[3" size]

[3" Tablets]

[Giant 3" Size]

[Sanitizer]

[For feeder or floater application]

[Professional Swimming Pool Care Commercial Service Use] {for use an larger size containers sold to swimming pool service professionals}

{Optional marketing statements that may be used with large tablets for skimmer application}

[For skimmer application]

[Concentrated, Stabilized 3" Wrapped Tablets]

[Stabilized chlorinating tablets for feeder or floater application]

[Concentrated]

[3" Chlorinating Tablets]

[Slow Dissolving]

[Long lasting]

[3" size]

[3" Tablets]

[Giant 3" Size]

[Sanitizer]

[Approximate weight of each tablet: "x" ounces] {"x" equals weight of tablet.}

{Optional marketing statements that may be used with winter floater}

[For continuous winter chlorination]

[FOR WHITE PLASTER SWIMMING POOLS ONLY]

[Winter Floater]

(The following sets of directions are for recreational water treatment)

{Directions to be used far small tablets}

SWIMMING POOL SANITIZER

When used as directed, this product is an effective stabilized chlorinating product for disinfecting water in swimming pools. This slow dissolving product releases sufficient chlorine to reduce the growth of harmful algae and microorganisms in your swimming pool.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

First, ensure all swimming pool equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. Next, superchloriate the swimming pool water to 1 to 4 ppm chlorine residual. When using other products as outlined in directions for this product, always follow directions on those products.

WHEN USED IN AUTOMATIC CHLORINATORS AND FLOATERS:

This product can be used in a feeding devises such as automatic chlorinators and floaters as a maintenance treatment to provide a source of chlorine residual. Fill unit with this product and adjust the feeding devise to assure a constant treatment level of 1-4 ppm available chorine in the swimming pool water. Generally 1 to 2 ounces of this product per 10,000 gallons will be needed daily. Use a test kit or test strips to monitor chlorine levels and adjust the chlorine feed devise as needed. Check and refill chlorinator as needed. Do not let this product come in direct contact with vinyl liners or other bleachable surfaces as damage may occur.

Reentry into treated swimming (s is prohibited above levels of 4 ppm ch ne residual due to risk of body injury.

{Directions to be used for large tablets}

SWIMMING POOL SANITIZER

When used as directed, this product is an effective stabilized chlorinating product for disinfecting water in swimming pools. This slow dissolving product releases sufficient chlorine to reduce the growth of harmful algae and microorganisms in your swimming pool.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

Hirst, ensure all swimming pool equipment is working properly, then clean or oackwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. Next, superchloriate the swimming pool water to 1 to 4 ppm chlorine residual. When using other products as outlined in directions for this product, always follow directions on those products.

WHEN USED IN AUTUINATIC CHLORINATORS AND FLOATERS:

This product can be used in a feeding devises such as automatic chlorinators and floaters as a maintenance treatment to provide a source of chlorine residual. Fill unit with this product and adjust the feeding devise to assure a constant treatment level of 1-4 ppm available chorine in the swimming pool water. Generally 1 to 2 ounces of this product per 10,000 gallons will be needed daily. Use a test kit or test strips to monitor chlorine levels and adjust the chlorine feed devise as needed. Check and refill chlorinator as needed. Do not let this product come in direct contact with vinyl liners or other bleachable surfaces as damage may occur.

WHEN USED IN SKIMMERS:

SPECIAL NOTE: This product may be used in plastic skimmers only if skimmer and the piping between skimmer and pump are plastic. Do not add other chemicals through the skimmer when using this product in skimmer as an explosion or fire may result. Do not turn pump off for more than 8 hours in vinyl swimming pools when this product is in skimmer.

First, add one of this product per 10,000 gallons of water. Next, on the following day, test the chlorine residual using test strips or a test kit. If the residual is less than 1 ppm, add additional product and/or increase the number of hours the pump operates each day. Adjust the amount of product added and the hours of pump operation to maintain a chlorine residual of 1 to 4 ppm. Replenish the product as necessary to maintain chlorine residual of 1 to 4 ppm.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine residual due to risk of body injury.

{Directions to be used for large tablets for skimmer application}

SWIMMING POOL SANITIZER FOR SKIMMER APPLICATION

When used as directed, this product is an effective stabilized chlorinating product for disinfecting water in swimming pools. This slow dissolving product releases sufficient chlorine to reduce the growth of harmful algae and microorganisms in your swimming pool.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

First, ensure all swimming pool equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. Next, superchloriate the swimming pool water to 1 to 4 ppm chlorine residual. When using other products as outlined in directions for this product, always follow directions on those products.

WHEN USED IN SKIMMERS:

SPECIAL NOTE: This product may be used in plastic skimmers only if skimmer and the piping between skimmer and pump are plastic. Do not add other chemicals through the skimmer when using this product in skimmer as an explosion or fire may result. Do not turn pump off for more than 8 hours in vinyl swimming pools when this product is in skimmer.

First, add one of this product per 10,000 gallons of water. Next, on the following day, test the chlorine residual using test strips or a test kit. If the residual is less than 1 ppm, add additional product and/or increase the number of hours the pump operates each day. Adjust the amount of product added and the hours of pump operation to maintain a chlorine residual of 1 to 4 ppm. Replenish the product as necessary to maintain chlorine residual of 1 to 4 ppm.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine residual due to risk of body injury.

{Directions to be used for winter flooter}

WINTER SWIMMING POOL TREATMENT

When used as directed, this product provides a source of effective disinfecting agent for winterized swimming pools. Do not allow swimming in swimming pool while this product is in use.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in any manner inconsistent with its label. Road entire label and use strictly in accordance with precautionary statements and directions.

THIS PRODUCT IS FOR USE IN WHITE PLASTER SWIMMING POOLS ONLY AND HOULS BE USED AS A SUPPLEMENTAL SOURCE OF SANTIZER ONLY FOR WINTERIZATION PURPOSES.

Before using this product the swimming pool water should be property balanced and appropriately treated with winterizing products appropriate for your geographic area.

After winterization procedures are complete, place this product into the center of the swimming pool in the deep end of the swimming pool. The bag containing the chlorinating sticks will hang below the surface and be kept afloat. Use one of this product for each 10,000 gallons of swimming pool water. This product may be used with mesh or with solid covers.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine residual due to risk of body injury.

SHINER CHLORINATING TABLETS

ACTIVE INGREDIENT:

 Trichloro-s-triazinetrione
 99.0%

 INERT INGREDIENTS
 1.0%

 TOTAL
 100.0%

AVAILABLE CHLORINE: 90%

EPA REG. NO. 87689-

EPA EST. NO. 87689-AZ-001

NET WEIGHT: Single Tab, 5 lbs, 10 lbs, 15 lbs, 20 lbs, 25 lbs, 35 lbs, 40 lbs, 50 lbs, 55 lbs, 100 lbs

KEEP OUT OF REACH OF CHILDREN

DANGER

	FIRST AID
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15 – 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
IF SWALLOWED	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person
IF INHALED	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
IF ON SKIN OR CLOTHING	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

HOT LINE NUMBER

Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment. You may also contact 1-800-255-3924 for emergency treatment information.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate for the use of gastric lavage.

Manufactured by: Shiner Warehouse LLC 67 South Higley Road, Suite 103-209 Gilbert, Arizona 85296

PRECAUTIONARY STATEMENTS DANGER HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Corrosive. Causes irreversible eye damage and skin burns. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or clothing. Do not breathe dust, vapor or spray mist. Irritating to nose and throat. Wear goggles, face shield or safety glasses, and chemical resistant gloves. Wash thoroughly with soap and water after handling, and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS STATEMENT

This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product directly into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT

Strong oxidizing agent. Contact with water slowly liberates irritating and hazardous chlorine containing gases. Decomposes at temperatures above 437°F (225°C) with liberation of harmful gases. When ignited, will turn with the evolution of chlorine and equally toxic gases.

Never add water to product. Always add product to large quantities of water. Use clean, dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic material, or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible fire and explosion.

IN CASE OF FIRE OR SMOKE: Call the fire department. Do not attempt to extinguish the fire without a self contained breathing apparatus (SCBA). Do not let the fire burn. Flood with copious amounts of water. Do not use ABC or other dry chemical extinguishers since there is the potential for violent reaction.

IN CASE OF CONTAMINATION OR DECOMPOSITION: Do not reseal container. Neutralize material to a non-oxidizing state for safe disposal.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal.

STORAGE: Keep material dry and in a dry area. Store in original container, where temperatures do not exceed 125°F (\$2°C) for 24 hours. Retie polyethylene liner after each use and keep container tightly closed.

PESTICIDE DISPOSAL: Pesticide Wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER HANDLING:

(for use with plastic containers)

[NON-REFILLABLE CONTAINER:

Plastic Container: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by incineration or if allowed by State and local authorities, by burning. If burned, stay out of smoke.]

(for use with winter floaters)

[WINTER TREATMENT CONTAINER:

Winter floater:

WEAR GOGGLES AND RUBBER GLOVES WHEN REMOVING CARTRIDGES FROM THE SWIMMING POOL.

When the swimming pool is opened in the spring, empty floater should be drained and disposed of by placing into trash collection. If any undissolved product remains in the floater at the time of swimming pool opening, remove the floater from the swimming pool and drain off any water inside the bag area into the swimming pool. Open the bag and remove the solid product from the bag. Place the product into an empty swimming pool skimmer basket. Operate the circulation system of the swimming pool at least 12 hours per day until the product has completely dissolved. DO NOT PLACE THIS PRODUCT INTO A SKIMMER WHERE OTHER PRODUCTS ARE PRESENT. DO NOT PLACE OTHER PRODUCTS INTO A SKIMMER WHERE THIS PRODUCT IS PRESENT. Dispose of the floatation material and plastic bag by placing into trash collection.

NOTE: THE FLOATATION MATERIAL CONTAINED IN THIS PRODUCT ALONG WITH THE PLASTIC BAG SHOULD BE DISPOSED OF BY PLACING THEM INTO TRASH COLLECTION.]

{Optional marketing statements that may be used with small tablets}

[Stabilized chlorinating tablets for feeder or floater application]

(Concentrated)

[1" Chlorinating Tablets]

[Slow Dissolving]

[Long lasting]

[1" size]

[1" Tablets]

[Sanitizer]

[For feeder or floater application]

[Professional Swimming Pool Care Commercial Service Use] {far use on larger size containers sold to swimming paal service professionals}

{Optional marketing statements that moy be used with large tablets}

[Concentrated, Stabilized 3" Wrapped Tablets]

[Stabilized chlorinating tablets for feeder or floater application]

[Concentrated]

[3" Chlorinating Tablets]

[Slow Dissolving]

[Long lasting]

[3" size]

[3" Tablets]

[Giant 3" Size]

[Sanitizer]

[For feeder or floater application]

[Professional Swimming Pool Care Commercial Service Use] {for use on larger size containers sold to swimming pool service prafessionals}

{Optional marketing statements that may be used with large tablets for skimmer application}

[For skimmer application]

[Concentrated, Stabilized 3" Wrapped Tablets]

[Stabilized chlorinating tablets for feeder or floater application]

[Concentrated]

[3" Chlorinating Tablets]

[Slow Dissolving]

[Long lasting]

[3" size]

[3" Tablets]

[Giant 3" Size]

[Sanitizer]

[Approximate weight of each tablet: "x" ounces] {"x" equals weight of tablet.}

{Optional marketing statements that may be used with winter floater}

[For continuous winter chlorination]

[FOR WHITE PLASTER SWIMMING POOLS ONLY]

[Winter Floater]

{The following sets of directions are for recreational water treotment}

{Directions to be used for small tablets}

SWIMMING POOL SANITIZER

When used as directed, this product is an effective stabilized chlorinating product for disinfecting water in swimming pools. This slow dissolving product releases sufficient chlorine to reduce the growth of harmful algae and microorganisms in your swimming pool.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

First, ensure all swimming pool equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. Next, superchloriate the swimming pool water to 1 to 4 ppm chlorine residual. When using other products as outlined in directions for this product, always follow directions on those products.

WHEN USED IN AUTOMATIC CHLORINATORS AND FLOATERS:

This product can be used in a feeding devises such as automatic chlorinators and floaters as a maintenance treatment to provide a source of chlorine residual. Fill unit with this product and adjust the feeding devise to assure a constant treatment level of 1-4 ppm available chorine in the swimming pool water. Generally 1 to 2 ounces of this product per 10,000 gallons will be needed daily. Use a test kit or test strips to monitor chlorine levels and adjust the chlorine feed devise as needed. Check and refill chlorinator as needed. Do not let this product come in direct contact with vinyl liners or other bleachable surfaces as damage may occur.

Reentry into treated swimming (s is prohibited above levels of 4 ppm cf in residual due to risk of body injury.

{Directions to be used for large tablets}

SWIMMING POOL SANITIZER

When used as directed, this product is an effective stabilized chlorinating product for disinfecting water in swimming pools. This slow dissolving product releases sufficient chlorine to reduce the growth of harmful algae and microorganisms in your swimming pool.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

First, ensure all swimming pool equipment is working properly, then clean or backwash filter following manufacturer's directions. Next, adjust pH to between 7.2 and 7.6. Then add stabilizer to establish a minimum stabilizer level of 30-40 ppm to reduce the degradative effects of sunlight upon the chlorine residual. Next, superchloriate the swimming pool water to 1 to 4 ppm chlorine residual. When using other products as outlined in directions for this product, always follow directions on those products.

WHEN USED IN ADTOINATIC CHLORINATORS AND FLOATERS:

This product can be used in a feeding devises such as automatic chlorinators and floaters as a maintenance treatment to provide a source of chlorine residual. Fill unit with this product and adjust the feeding devise to assure a constant treatment level of 1-4 ppm available chorine in the swimming pool water. Generally 1 to 2 ounces of this product per 10,000 gallons will be needed daily. Use a test kit or test strips to monitor chlorine levels and adjust the chlorine feed devise as needed. Check and refill chlorinator as needed. Do not let this product come in direct contact with vinyl liners or other bleachable surfaces as damage may occur.

WHEN USED IN SKIMMERS:

SPECIAL NOTE: This product may be used in plastic skimmers only if skimmer and the piping between skimmer and pump are plastic. Do not add other chemicals through the skimmer when using this product in skimmer as an explosion or fire may result. Do not turn pump off for more than 8 hours in vinyl swimming pools when this product is in skimmer.

First, add one of this product per 10,000 gallons of water. Next, on the following day, test the chlorine residual using test strips or a test kit. If the residual is less than 1 ppm, add additional product and/or increase the number of hours the pump operates each day. Adjust the amount of product added and the hours of pump operation to maintain a chlorine residual of 1 to 4 ppm. Replenish the product as necessary to maintain chlorine residual of 1 to 4 ppm.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine residual due to risk of body injury.

{Directions to be used for large tablets for skimmer application}

SWIMMING POOL SANITIZER FOR SKIMMER APPLICATION

When used as directed, this product is an effective stabilized chlorinating product for disinfecting water in swimming pools. This slow dissolving product releases sufficient chlorine to reduce the growth of harmful algae and microorganisms in your swimming pool.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

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Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine residual due to risk of body injury.

{Directions to be used for winter flooter}

WINTER SWIMMING POOL TREATMENT

When used as directed, this product provides a source of effective disinfecting agent for winterized swimming pools. Do not allow swimming in swimming pool while this product is in use.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in any manner inconsistent with its label. Road entire label and use strictly in accordance with precautionary statements and directions.

THIS PRODUCT IS FOR USE IN WHITE PLASTER SWIMMING POOLS ONLY AND HOULS BE USED AS A SUPPLEMENTAL SOURCE OF SANTIZER ONLY FOR WINTERIZATION PURPOSES.

Before using this product the swimming pool water should be property balanced and appropriately treated with winterizing products appropriate for your geographic area.

After winterization procedures are complete, place this product into the center of the swimming pool in the deep end of the swimming pool. The bag containing the chlorinating sticks will hang below the surface and be kept afloat. Use one of this product for each 10,000 gallons of swimming pool water. This product may be used with mesh or with solid covers.

Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine residual due to risk of body injury.

SHINER CHLORINATING TABLETS

ACTIVE INGREDIENT:

Trichloro-s-triazinetrione 99.0% INERT INGREDIENT5..... TOTAL 100.0%

AVAILABLE CHLORINE: 90%

EPA REG. NO. 87689-

EPA EST. NO. 87689-AZ-001

NET WEIGHT: Single Tab, 5 lbs, 10 lbs, 15 lbs, 20 lbs, 25 lbs, 35 lbs, 40 lbs, 50 lbs, 55 lbs, 100 lbs

KEEP OUT OF REACH OF CHILDREN

DANGER

FIRST AID
 Hold eye open and rinse slowly and gently with water for 15 – 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person
 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment. You may also contact 1-800-25S-3924 for emergency treatment information.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate for the use of gastric lavage.

Manufactured by: Shiner Warehouse LLC 67 South Higley Road, Suite 103-209 Gilbert, Arizona 85296

PRECAUTIONARY STATEMENTS DANGER HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Corrosive. Causes irreversible eye damage and skin burns. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or clothing. Do not breathe dust, vapor or spray mist. Irritating to nose and throat. Wear goggles, face shield or safety glasses, and chemical resistant gloves. Wash thoroughly with soap and water after handling, and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS STATEMENT

This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product directly into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT

Strong oxidizing agent. Contact with water slowly liberates irritating and hazardous chlorine containing gases. Decomposes at temperatures above 437°F (225°C) with liberation of harmful gases. When ignited, will turn with the evolution of chlorine and equally toxic gases.

Never add water to product. Always add product to large quantities of water. Use clean, dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic material, or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible fire and explosion.

IN CASE OF FIRE OR SMOKE: Call the fire department. Do not attempt to extinguish the fire without a self contained breathing apparatus (SCBA). Do not let the fire burn. Flood with copious amounts of water. Do not use ABC or other dry chemical extinguishers since there is the potential for violent reaction.

IN CASE OF CONTAMINATION OR DECOMPOSITION: Do not reseal container. Neutralize material to a non-oxidizing state for safe disposal.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal.

STORAGE: Keep material dry and in a dry area. Store in original container, where temperatures do not exceed 125°F (52°C) for 24 hours. Retie polyethylene liner after each use and keep container tightly closed.

PESTICIDE DISPOSAL: Pesticide Wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

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CONTAINER HANDLING:

(for use with plastic containers)

[NON-REFILLABLE CONTAINER:

Plastic Container: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by incineration or if allowed by State and local authorities, by burning. If burned, stay out of smoke.]

(for use with winter floaters)

[WINTER TREATMENT CONTAINER:

Winter floater:

WEAR GOGGLES AND RUBBER GLOVES WHEN REMOVING CARTRIDGES FROM THE SWIMMING POOL.

When the swimming pool is opened in the spring, empty floater should be drained and disposed of by placing into trash collection. If any undissolved product remains in the floater at the time of swimming pool opening, remove the floater from the swimming pool and drain off any water inside the bag area into the swimming pool. Open the bag and remove the solid product from the bag. Place the product into an empty swimming pool skimmer basket. Operate the circulation system of the swimming pool at least 12 hours per day until the product has completely dissolved. DO NOT PLACE THIS PRODUCT INTO A SKIMMER WHERE OTHER PRODUCTS ARE PRESENT. DO NOT PLACE OTHER PRODUCTS INTO A SKIMMER WHERE THIS PRODUCT IS PRESENT. Dispose of the floatation material and plastic bag by placing into trash collection.

NOTE: THE FLOATATION MATERIAL CONTAINED IN THIS PRODUCT ALONG WITH THE PLASTIC BAG SHOULD BE DISPOSED OF BY PLACING THEM INTO TRASH COLLECTION.]

{Optional marketing statements that moy be used with small tablets}

[Stabilized chlorinating tablets for feeder or floater application]

[Concentrated]

[1" Chlorinating Tablets]

[Slow Dissolving]

[Long lasting]

[1" size]

[1" Tablets]

[Sanitizer]

[For feeder or floater application]

[Professional Swimming Pool Care Commercial Service Use] {for use on larger size containers sold to swimming pool service professionals}

{Optional marketing statements that may be used with large tablets}

[Concentrated, Stabilized 3" Wrapped Tablets]

[Stabilized chlorinating tablets for feeder or floater application]

[Concentrated]

[3" Chlorinating Tablets]

[Slow Dissolving]

[Long lasting]

[3" size]

[3" Tablets]

(Giant 3" Size)

[Sanitizer]

Reentry into treated swimming (s is prohibited above levels of 4 ppm ch(le residual due to risk of body injury.

{Directions to be used for large tablets}

SWIMMING POOL SANITIZER

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{Directions to be used for large toblets for skimmer opplication}

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(Directions to be used for winter floater)

WINTER SWIMMING POOL TREATMENT

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SHINER WAREHOUSE

September 1, 2010

U.S. Environmental Protection Agency Office of Pesticide Programs (COADR) Document Processing Desk (7504P) One Potomac Yard – Room S4900 2777 S. Crystal Drive Arlington, VA 22202

RE: Authorization for Representation / Agent Status

Pursuant to 40 CFR 152.50(b)(3), we hereby designate Kevin Kutcel of KRK Consulting LLC as an Authorized Agent to act in behalf of Shiner Warehouse with respect to all registration matters that may come before the Agency. The address of record for all matters related to FIFRA will be:

Shiner Warehouse c/o Kevin Kutcel KRK Consulting LLC 5807 Churchill Way Medina, OH 44256

Contact: Kevin Kutcel - Tel. 440-263-7305

This authorization will remain valid until further notice is given by either Shiner Warehouse or KRK Consulting LLC.

If you have any questions, please contact KRK Consulting LLC at 440-263-7305.

LOMER LECTATION

Sincerely,

Chad Kennedy Shiner Warehouse

Cc: Kevin Kutcel - KRK Consulting LLC

